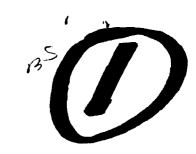


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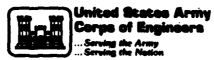
MA105579

GRINDSTONE-LOST-MUDDY CREEK DAM C-3

DEKALB COUNTY, MISSOURI

MO. 10384

PHASE 1 INSPECTION REPORT NATIONAL DAM SAFETY PROGRAM



St. Louis District

PREPARED BY: U.S. ARMY ENGINEER DISTRICT, ST. LOUIS

FOR: STATE OF MISSOURI

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JUNE, 1980

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REPORT DOCUMENTATION PAGE	READ INSTRUCTIONS BEFORE COMPLETING FORM				
1. REPORT NUMBER 2. GOVT ACCESSION NO.	3. RECIPIENT'S CATALOG NUMBER				
AD-A10.5	574				
TITLE (and Substitie) Phase I Dam Inspection Report	5. TYPE OF REPORT & PERIOD COVERED				
National Dam Safety Program	Final Report				
Grindstone-Lost-Muddy Creek Dam C-3	6. PERFORMING ORG. REPORT NUMBER				
De Kalb County, Missouri (MO 10384)					
7. AUTHOR(e)	8. CONTRACT OR GRANT NUMBER(#)				
Hoskins-Western-Sonderegger, Inc.	(1.37) The second of the secon				
	/ DACW43-80-C-0071				
9. PERFORMING ORGANIZATION NAME AND ADDRESS	10. PROGRAM ELEMENT, PROJECT, TASK AREA & WORK UNIT NUMBERS				
U.S. Army Engineer District, St. Louis	12/5				
Dam Inventory and Inspection Section, LMSED-PD 210 Tucker Blvd., North, St. Louis, Mo. 63101	1 text				
11. CONTROLLING OFFICE NAME AND ADDRESS	12- REPORT DATE				
U.S. Army Engineer District, St. Louis	June 1989				
Dam Inventory and Inspection Section, LMSED-PD	13. NUMBER OF PAGES Approximately 90				
210 Tucker Blvd., North, St. Louis, Mo. 63101 14. MONITORING AGENCY NAME & ADDRESS(II dillerent from Controlling Office)	15. SECURITY CLASS. (of this report)				
(National Dam Safety Program. Grindstone-	323334				
Lost-Muddy Creek Dam G-3 (MO 10384),	UNCLASSIFIED				
Grand - Chariton Basin, Dekalb County,	15. DECLASSIFICATION/DOWNGRADING				
Missouri. Phase I Inspection Report.	(10)				
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17. DISTRIBUTION STATEMENT (of the abstract entered in Block 20, if different fro	m Report)				
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18. SUPPLEMENTARY NOTES					
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19. KEY WORDS (Continue on reverse side if necessary and identify by block number)					
Dam Safety, Lake, Dam Inspection, Private Dams	}				
26 ABSTRACT (Continue on reverse olds if necessary and identity by block number)					
				This report was prepared under the National Program	n of Inspection of
				Non-Federal Dams. This report assesses the general	Non-Federal Dams. This report assesses the general condition of the dam with
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GRINDSTONE-LOST-MUDDY CREEK DAM C-3 DEKALB COUNTY, MISSOURI MISSOURI IDENTIFICATION NO. MO 10384

> PHASE I INSPECTION REPORT NATIONAL DAM SAFETY PROGRAM

PREPARED BY HOSKINS-WESTERN-SONDEREGGER, INC. CONSULTING ENGINEERS LINCOLN, NEBRASKA

UNDER DIRECTION OF

ST. LOUIS DISTRICT, CORPS OF ENGINEERS

FOR

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GOVERNOR OF MISSOURI

JUNE, 1980



DEPARTMENT OF THE ARMY

ST. LOUIS DISTRICT, CORPS OF ENGINEERS
210 TUCKER BOULEVARD, NORTH
ST. LOUIS, MISSOURI 33101

MERLY TO ATTENTION OF

SUBJECT: Grindstone-Lost-Muddy Creek Dam C-3 Phase I Inspection Report

This report presents the results of field inspection and evaluation of the Grindstone-Lost-Muddy Creek Dam C-3 (MO 10384).

It was prepared under the National Program of Inspection of Non-Federal Dams.

This dam has been classified as unsafe, non-emergency by the St. Louis District as a result of the application of the following criteria:

- a. Spillway will not pass 50% of the Probable Maximum Flood without overtopping the dam.
 - b. Overtopping of the dam could result in failure of the dam.
- c. Dam failure significantly increases the hazard to loss of life downstream.

SUBMITTED BY: _	SIGNED	25 SEP 1980	
	Chief, Engineering Division	Date	
APPROVED BY:	Colonel, CE, District Engineer	25 SEP 1980 Date	

PHASE I INSPECTION REPORT NATIONAL DAM SAFETY PROGRAM

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Division I

Detailed Geologic Investigation of Dam Sites,

USDA-SCS, April, 1968

Division II

Soils Report, USDA-SCS, May, 1968 Engineer's Report, USDA-SCS, May, 1968

Division III

PHASE I REPORT NATIONAL DAM SAFETY PROGRAM ASSESSMENT SUMMARY

Name of Dam
State Located
County Located
Stream
Date of Inspection

Grindstone-Lost-Muddy Creek Dam C-3 Missouri Dekalb County Lost Creek June 3, 1980

Grindstone-Lost-Muddy Creek Dam C-3 was inspected by an interdisciplinary team of engineers from Hoskins-Western-Sonderegger, Inc. The purpose of the inspection was to make an assessment of the general conditions of the dam with respect to safety, based upon available data and visual inspection, in order to determine if the dam poses hazards to human life or property.

The guidelines used in the assessment were furnished by the Department of the Army, Office of the Chief of Engineers and developed with the help of several Federal and State agencies, professional engineering organizations, and private engineers.

Grindstone-Lost-Muddy Creek Dam C-3 has a height of thirty-nine (39) feet and a storage capacity at the minimum top elevation of the dam of eight thousand nine hundred and sixteen (8,916) acre-feet. In accordance with the guidelines, an intermediate size dam has a height greater than or equal to forty (40) feet but less than one hundred (100) feet and a storage capacity greater than or equal to one thousand (1000) acre-feet but less than fifty-thousand (50,000) acre-feet. The size classification is determined by either the storage capacity or height, whichever gives the larger size category. Grindstone-Lost-Muddy Creek Dam C-3 is classified as an intermediate size dam.

In accordance with the guidelines and based on visual observation, the dam is classified as having a high potential for damage and loss of life. Failure would threaten life and property. The estimated damage zone extends about fifteen miles downstream of the dam. Within the damage zone are one dwelling with barns and State Highway A at 9.8 miles; a dwelling and barns at 12.5 miles; a dwelling and barns at 12.8 miles; a railroad at 13.8 miles and two trailer houses at 15 miles downstream.

Our inspection and evaluation indicates that the spillways do not meet the criteria set forth in the recommended guidelines for an intermediate size dam having a high hazard potential. The Probable Maximum Flood is the appropriate spillway design flood. The spillways will pass the 100-year flood (1% probability flood, a flood having a one percent chance of being exceeded in any year) without overtopping the dam. The spillways will pass 35% of the Probable Maximum Flood without overtopping the dam. The Probable Maximum Flood (PMF) is defined as the flood that may be expected from the most severe combination of critical meteorologic and hydrologic conditions that are reasonably possible in the region.

Based on available design data and on the observations made during the field inspection of the dam, the following recommendations are made:

- a. The emergency spillway size and/or the height of the dam should be increased to pass the Probable Maximum Flood without overtopping the dam.
- b. The joint openings in the concrete spillway outlet should be repaired.
- c. Tree growth on the upstream side slope should be removed and measures taken to prevent recurrence. Large trees or trees with an extensive system of roots should be removed under the guidance of an engineer experienced in the design and construction of dams.
- d. Periodic inspection of the dam should be continued with inspection reports made a part of the records of this structure.

Rey S. Decker

E-3703

Gordon Jamison

Garold Ulmer

E-19246

Harold P. Hoskins, Chairman of the Board

Hoskins-Western-Sonderegger, Inc.

E-8696

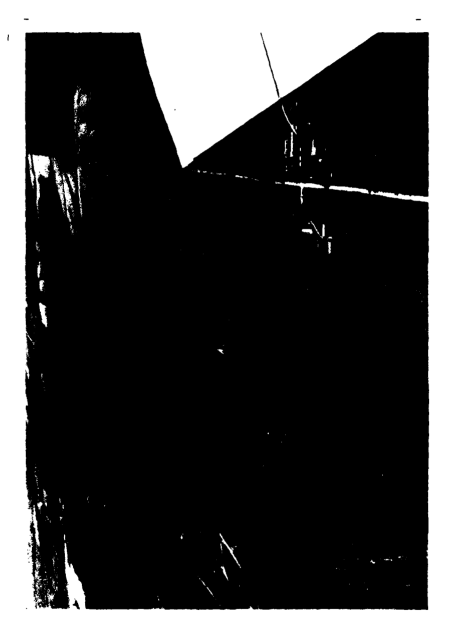


PHOTO NO. 1 - OVERVIEW

PHASE I INSPECTION REPORT NATIONAL DAM SAFETY PROGRAM GRINDSTONE-LOST-MUDDY CREEK DAM C-3 DEKALB COUNTY, MISSOURI - MO 10384

SECTION 1 - PROJECT INFORMATION

1.1 GENERAL

- a. Authority. The National Inspection Act, Public Law 92-367, authorized the Secretary of the Army through the Corps of Engineers, to initiate a program of safety inspection of dams throughout the United States. Pursuant to the above, the St. Louis District, Corps of Engineers, District Engineer directed that a safety inspection of Grindstone-Lost-Muddy Creek Dam C-3 be made.
- b. Purpose of Inspection. The purpose of the inspection was to make an assessment of the general condition of the dam with respect to safety, based upon available data and visual inspection, in order to determine if the dam poses hazards to human life or property.
- c. Evaluation Criteria. Criteria used to evaluate the dam were furnished by the Department of the Army, Office of the Chief of Engineers, in "Recommended Guidelines for Safety Inspection of Dams", Appendix D to "Report of the Chief of Engineers on the National Program of Inspection of Dams," dated May, 1975, and published by the Department of the Army, Office of the Chief of Engineers.

1.2 DESCRIPTION OF PROJECT

- a. Description of Dam and Appurtenances.
 - (1) The dam is an earth fill of intermediate size located in gently rolling topography in the northwestern corner of Missouri about 10 miles northwest of Maysville. The dam is approximately 39 feet in height and has a maximum water storage at the minimum top of dam of 8,916 acre-feet. Upland soils in the area are developed in loess. Soils on the slopes are developed in loess colluvium and/or Kansan till.

The dam consists of two legs with the principal embankment oriented almost east-west and the secondary wing dike oriented northeast-southwest. The emergency spillway is located at the left end of the principal embankment.

- (2) The principal spillway is uncontrolled and consists of a reinforced concrete drop inlet with antivortex device and trash rack connected with a reinforced concrete box conduit outletting into a chute with energy dissipating blocks.
- (3) An uncontrolled vegetated earth emergency spillway is located between the principal east-west embankment and the secondary northeast-southwest wing dike on the left abutment.
- (4) Pertinent physical data are given in paragraph 1.3 below.
- b. Location. The dam is located in the northwest portion of Dekalb County in the NE 1/4 of Sec. 13, T60N, R32W, about 10 miles northwest of Maysville, Missouri. It is located on Lost Creek, a tributary of the Grindstone River.
- c. Size Classification. Criteria for determining the size classification of dams and impoundments are presented in the guidelines referenced in paragraph 1.1c above. Grindstone-Lost-Muddy Creek Dam C-3 has a height of 39 feet and a storage capacity of 8,916 acre-feet. This dam is classified as an intermediate size dam. An intermediate size dam has a height greater than or equal to 40 feet but less than 100 feet and a storage capacity greater than or equal to 1,000 acre-feet but less than 50,000 acre-feet. The size classification is determined by either the storage or height, whichever gives the larger size category.
- d. Hazard Classification. Guidelines for determining hazard classification are presented in the same guidelines as referenced in paragraph 1.1c above. Based on referenced guidelines and visual observation, this dam is in the High Hazard Classification. The estimated damage zone extends for about 15 miles downstream of the dam. Within the damage zone are one dwelling with barns and State Highway A at 9.8 miles; a dwelling and barns at 12.5 miles; a dwelling and barns at 12.8 miles; a railroad at 13.8 miles and 2 trailer houses at 15 miles downstream.
- e. Ownership. The dam is owned by the Soil and Water Conservation Districts of Daviess, Dekalb and Gentry Counties and by Mr. Brown Harris, Farmers Export Co., 1 Ward Parkway, Kansas City, Missouri 64112.
- f. <u>Purpose of Dam</u>. The dam was constructed for flood control, recreation and future municipal water for the City of Maysville.
- g. <u>Design and Construction History</u>. The dam was designed by the Soil Conservation Service, Columbia, Missouri and constructed in 1970 by Lexeco, Leavenworth, Kansas.

h. Normal Operating Procedure. There are no operating facilities for this dam. The pool level is controlled by rainfall, infiltration, evaporation, and the capacity of the uncontrolled spillways.

1.3 PERTINENT DATA

- a. Drainage Area. 12,160 acres (19.0 square miles).
- b. Discharge at Damsite.
 - (1) All discharges at the damsite are through an uncontrolled reinforced concrete drop inlet (riser) with a reinforced concrete box conduit through the dam and an uncontrolled vegetated earth spillway.
 - (2) Estimated maximum flood unknown. (It was reported by Mr. Carl Pierce, District Conservationist, that the spillway operated once shortly after dam was constructed at which time the reservoir got just up to the control section).
 - (3) The principal spillway capacity varies from 0 c.f.s. at elevation 944.3 feet (orifice crest) to 230 c.f.s. at elevation 949.5 feet (weir crest) to 895 c.f.s. at elevation 955.2 feet (emergency spillway crest) to 1049 c.f.s. at elevation 962.4 feet (minimum top of dam).
 - (4) The emergency spillway capacity varies from 0 c.f.s. at its crest elevation 955.2 feet to 11,620 c.f.s. at elevation 962.4 feet (minimum top of dam).
 - (5) Total spillway capacity at the minimum top of dam is 12,669 c.f.s.+
- c. Elevations. (Feet above M.S.L.)
 - (1) Top of dam 962.4 (minimum measured) 961.7 (min. plans)
 - (2) Spillway crests
 - (a) Principal spillway crest (low stage) 944.3
 - (b) Principal spillway crest (high stage) 949.5
 - (c) Emergency spillway crest 955.2 (measured) 954.7 (plans)
 - (3) Normal pool 944.3
 - (4) Observed pool 944.2

- (5) Maximum experienced pool 955 +
- (6) Streambed at centerline 924 +
- (7) Maximum tailwater Unknown
- d. Reservoir. Length (feet of pool
 - (1) Principal Spillway 8,900 ±
 - (2) Emergency Spillway 15,800 ±
 - (3) Top of dam (Minimum) 18,000 +
- e. Storage (Acre-feet).
 - (1) Top of dam (minimum) 8916
 - (2) Spillway crests
 - (a) Principal spillway (low stage) 1,293
 - (b) Principal spillway (high stage) 2,693
 - (c) Emergency spillway 4,773
 - (3) Normal pool 1,293
 - (4) Observed pool 1293 +
 - (5) Maximum experienced pool 4773 +
- f. Reservoir Surface (Acres).
 - (1) Top of dam (minimum) $588 \pm$
 - (2) Spillway crests
 - (a) Principal spillway (low stage) 231 +
 - (b) Principal spillway (high stage) $340 \pm$
 - (c) Emergency spillway 448 ±
 - (3) Normal pool 231 +
 - (4) Observed pool 231 +
 - (5) Maximum experienced pool 448 +

g. <u>Dam</u>.

- (1) Type Homogeneous earth fill
- (2) Length 1920 ft. + (plans)
- (3) Height 39 ft. +
- (4) Top width 15 ft.
- (5) Side slopes.
 - (a) Downstream 1V on 2.5 H
 - (b) Upstream 1V on 2.5 H with 10 feet berm
- (6) Zoning Homogeneous
- (7) Impervious core No
- (8) Cutoff 3 to 10 feet in depth, 12 foot bottom width, 1V on 1H side slopes.
- (9) Grout curtain None
- (10) Wave protection Riprap extending 5 feet below and 8 feet above permanent pool level.
- (11) Foundation drain trench and perforated pipe
- h. Diversion Channel and Regulating Tunnel. None
- i. Spillway.
 - (1) Principal
 - (a) Type Reinforced concrete riser 6 feet x 12 feet with a reinforced concrete conduit 6 ft. x 6 ft. connected with a reinforced concrete transition chute into a St. Anthony Falls (S.A.F.) type energy dissipater.
 - (b) Crest (invert) elevation High stage 949.5 ft.

 Low stage (normal pool) 944.3 ft.

 Outlet (conduit invert) elevation 932 ft.
 - (c) Length 128 ft.
 - (2) Emergency
 - (a) Type vegetated earth, uncontrolled, located on left abutment between main embankment and N.E. wing dike. Bottom width 200 feet; side slopes 1V on 3H.

- (b) Control section 50 foot level section
- (c) Crest elevation 954.7 (plans), 955.3 (measured)
- (d) Upstream Channel vegetated and open
- (e) Downstream Channel vegetated, grade 8%
- j. Regulating Outlets. None

SECTION 2 - ENGINEERING DATA

2.1 DESIGN

The structure was designed by the SCS, Columbia, Missouri. Copies of the Geologic and Soil Mechanics Reports are included in Appendix E. The plans are included in Appendix C.

2.2 CONSTRUCTION

The dam was constructed in 1970 by Lexeco, Leavenworth, Kansas. The S.C.S. provided technical supervision, inspection, and quality control for construction of the dam.

2.3 OPERATION

No data were available on spillway operation. It was reported by SCS personnel that water barely flowed over the crest of the emergency spillway within 6 months after the structure was completed.

2.4 EVALUATION

- a. Availability. The data included in Appendix C and Appendix E were readily available from the SCS.
- b. Adequacy. The data are considered adequate to support the conclusions of this report. Seepage and stability analyses presented in the SCS reports shown in Appendix E are considered adequate for this structure.
- c. Validity. The data and analyses are considered valid and adequate.

SECTION 3 - VISUAL INSPECTION

3.1 FINDINGS

a. General. A visual inspection of the Grindstone-Lost-Muddy Creek Dam C-3 was made on June 3, 1980. Engineers from Hoskins-Western-Sonderegger, Inc., Lincoln, Nebraska making the inspection were: R.S. Decker, Geotechnical; Garold Ulmer and Gordon Jamison, Hydrology.

b. Dam.

- (1) Geology and Soils (abutment and embankment). This dam is located in the dissected till plains area. Upland soils consist of a thin mantle of loess (CL) underlain by glacial till (CL-CH). Abutments consist of a thin mantle of loess colluvium and/or glacial till. No till was observed at the site. The valley materials consist of 22 to 28 feet of CL alluvium underlain by silty sands (SM-ML) which are underlain by heavy till at depths of 30 to 36 feet. Materials in the dam consists of CL and CH alluvium and glacial till borrowed in the reservoir area below the permanent pool elevation.
- (2) Upstream Slope. The upstream slope is well vegetated with adapted grasses from the crest down to the riprap. The riprap is durable limestone and looks good with no significant deterioration. A few small trees are growing along the waters edge in the left corner of the reservoir. Measurements indicate that the slope is somewhat flatter than shown on the plans. No slumps or deformations were observed on the slope. Photos 10, 11 and 12 show the upstream slope.
- (3) Crest. The crest is well vegetated. No cracks, slumps or deformations were observed on the crest. Measurements indicate that crest elevations are essentially as constructed and in accordance with the plans. Photos 7 and 8 show the crest.
- (4) Downstream Slope. The downstream slope is well vegetated with adapted grasses. No cracks, slumps, or abnormal deformations were observed. No indications of seepage were observed on the slope or along the toe of the dam. The downstream slope is shown in Photos 4, 5, 6. The toe drain was not discharging at the time of inspection, but rust stains shown in Photo No. 17 indicate that the right drain has discharged in the past.

(5) Miscellaneous. The excellent vegetative cover and the nature of the materials in this dam would indicate that it could withstand significant overtopping without serious damage.

c. Appurtenant Structures.

- (1) The Principal Spillway. The principal spillway consists of a reinforced concrete drop inlet (riser) with low level port; box conduit, and chute with energy dissipating blocks. The concrete in the inlet and outlet sections looks good with no signs of spalling or cracking. Inspection of the box conduit showed no cracks, spalling or abnormal elongation. The trash rack shows no sign of deterioration. Photos 14 and 15 show the inlet structure. Photos 16, 17 and 18 show the outlet structure. The second joint of the chute section (see E.J. 2 on sheet 4 of the plans) has opened up from the top downward on both sides of the chute wall. The opening on the right side is 1.3 inches at the top and tapers to zero down about 5 feet from the top. The opening on the left side is 1.3 inches at the top and about 0.4 inch down about 1 foot from the top. Photos 20 and 21 show the joint openings.
- (2) The Emergency Spillway. The emergency spillway is very well vegetated with adapted grasses. There was no evidence of slumps, slides or erosion in the spillway. Discharge from the spillway will not encroach on the embankment. Measurements indicate the spillway was constructed according to the plans except that the crest elevation is slightly higher (0.3 to 0.5 ft.) than shown on the plans. Photos 22 and 23 show the spillway.
- (3) Drawdown Facilities. Drawdown facilities consist of a 24-inch reinforced concrete pipe with rising stem slide gate. At the time of inspection, the gate valve was leaking at an estimated rate of 4-5 g.p.m. Photo No. 13 shows the slide gate.
- d. Reservoir Area. The area around the reservoir is well vegetated with grass. No slumps or slides were evident around the reservoir. No significant erosion was observed along the shoreline. Photo 14 shows a portion of the reservoir.
- e. <u>Downstream Channel</u>. The channel downstream from the principal spillway is open, clean and stable for a distance of 200-300 feet. Below this section the channel is pretty well clogged with trees and brush. Photo No. 16 shows the downstream channel.

3.2 EVALUATION

Measurements indicate that this structure was built essentially according to plans and specifications. It appears to be in excellent condition. A few deficiencies in maintenance (trees on upstream side, joint openings in the principal spillway outlet section) should be corrected.

SECTION 4 - OPERATIONAL PROCEDURES

4.1 PROCEDURES

There are no controlled outlet works (except the small drawdown pipe) for this dam. The pool level is controlled by rainfall, infiltration, evaporation, and the capacity of the uncontrolled spillways.

4.2 MAINTENANCE OF DAM

Maintenance of the structure appears to be good except for the minor deficiencies noted in Section 3 of this report. Periodic inspections of the dam are made by SCS and/or Soil and Water Conservation District personnel.

4.3 MAINTENANCE OF OPERATING FACILITIES

The only operating facility at this dam is the 24-inch drawdown pipe with slide gate control.

4.4 DESCRIPTION OF ANY WARNING SYSTEM IN EFFECT

There is no warning system in effect for this dam.

4.5 EVALUATION

The overall appearance of this dam after 10 years of operation is excellent. The maintenance program for the dam should include removal of the small trees which are growing along the waters edge at the juncture of the principal embankment with the secondary wing dike and also repair of the joint openings in the concrete spillway outlet.

SECTION 5 - HYDRAULIC/HYDROLOGIC

5.1 EVALUATION OF FEATURES

- a. <u>Design Data</u>. Pertinent hydraulic and hydrologic data used in evaluating the dam were taken from "as-built" plans furnished by the Soil Conservation Service, Maysville, Missouri and are shown in Appendix C. Plate C-20.
- b. Experience Data. The drainage area, reservoir surface area, and elevation-storage data were taken from the SCS "as-built" plans and verified by the U.S.G.S. Darlington, Mo. and Stanberry, Mo. 15 minute topographic quadrangle maps. The hydraulic computations for the spillways and dam overtopping discharge ratings were based on the "as-built" plans and data collected in the field at the time of the field inspection.

c. Visual Observations.

- (1) The principal spillway appeared to be in good condition except as noted in Section 3.
- (2) The emergency spillway appeared to be in excellent condition. Spillway releases will not endanger the integrity of the dam.
- (3) There is a drawdown facility located in the principal spillway structure consisting of a 24-inch diameter reinforced concrete pipe with a 24-inch diameter slide gate. The slide gate was leaking approximately 3-5 gallons per minute at the time of inspection (see Photo No. 13).
- d. Overtopping Potential. The spillways are too small to pass the probable maximum flood or 50% of the probable maximum flood without overtopping. The spillways will pass the 1% probability flood as well as 35% of the probable maximum flood without overtopping the dam. Overtopping is dangerous because the flow of water over the crest will erode the face of the dam and, if continued long enough, will breach the dam with sudden release of all of the impounded water into the downstream floodplain.

The results of the routings through the dam are tabulated in regards to the following conditions:

Frequency	Inflow Discharge c.f.s.	Outflow Discharge <u>c.f.s.</u>	Maximum Pool Elevation	*Maximum Depth Over Dam ft.	Duration Over Top hr.
1/2 PMF PMF	30,250 60,500	23,100 58,700	963.9 966.1	1.5 3.7	3+ 7 <u>+</u>
0.35 PMF	21,200	10,300	961.5	0	0

^{*} Minimum top of dam elevation - 962.4

According to the recommended guidelines from the Department of the Army, Office of the Chief of Engineers, this dam is classified as having a high hazard rating and an intermediate size. Therefore, the PMF is the test for the adequacy of the dam and its spillway.

The estimated damage zone is described in Paragraph 1.2d in this report.

SECTION 6 - STRUCTURAL STABILITY

6.1 EVALUATION OF STRUCTURAL STABILITY

- a. <u>Visual Observation</u>. The dam appears to be structurally stable. There is no evidence of slips, slides, deformations nor seepage.
- b. <u>Design and Construction Data</u>. Design data and "As Built" plans were available from the Soil Conservation Service and are included as Appendix C and Appendix E of this report. Seepage and stability analyses presented in the SCS report are considered adequate for this structure.
- c. Operating Records. There are no controlled operating facilities for this dam except the drawdown facility to be used for emergencies.
- d. <u>Post Construction Changes</u>. There have been no post construction changes for this structure.
- e. <u>Seismic Stability</u>. This dam is located in Seismic Zone 1. An earthquake of the magnitude predicted in this area is not expected to cause structural failure of this dam.

SECTION 7 - ASSESSMENT/REMEDIAL MEASURES

7.1 DAM ASSESSMENT

a. Safety. The dam appears to be in excellent structural condition with no likely potential of failure. The flood from one-half the Probable Maximum Flood (PMF) will overtop the dam by 1.5 feet + for about 3 hours. The PMF will overtop the dam about 3.7 feet for 7 hours +. Overtopping is dangerous because the flow of water over the crest will erode the face of the dam and, if continued long enough, will breach the dam with sudden release of all of the impounded water into the downstream floodplain.

The joint openings in the concrete spillway outlet should be repaired to minimize future problems. Willow trees growing in the upstream corner of the dam are not presently endangering the safety of the dam but should be removed before they spread into the entrance area of the emergency spillway.

- b. Adequacy of Information. The design data and plans furnished by SCS and included as Appendix C and Appendix E of this report and the observations made during the inspection are considered adequate to support the conclusions and recommendations presented in this report. Seepage and stability analyses presented in the SCS report are considered adequate for this structure.
- c. <u>Urgency</u>. A program should be developed as soon as possible to monitor at regular intervals the deficiencies described in this report. The remedial measures recommended in paragraph 7.2 should be accomplished in the near future. The item recommended in paragraph 7.2.a should be pursued on a high priority basis.
- d. <u>Necessity for Further Investigations</u>. Further investigations as required to implement the recommendations made in paragraph 7.2.a. should be conducted by the owner.
- e. <u>Seismic Stability</u>. This dam is located in Seismic Zone 1. An earthquake of this magnitude is not expected to be hazardous to this dam.

7.2 REMEDIAL MEASURES

The following remedial measures and maintenance procedures are recommended. All remedial measures should be performed under the guidance of a professional engineer experienced in the design and construction of dams.

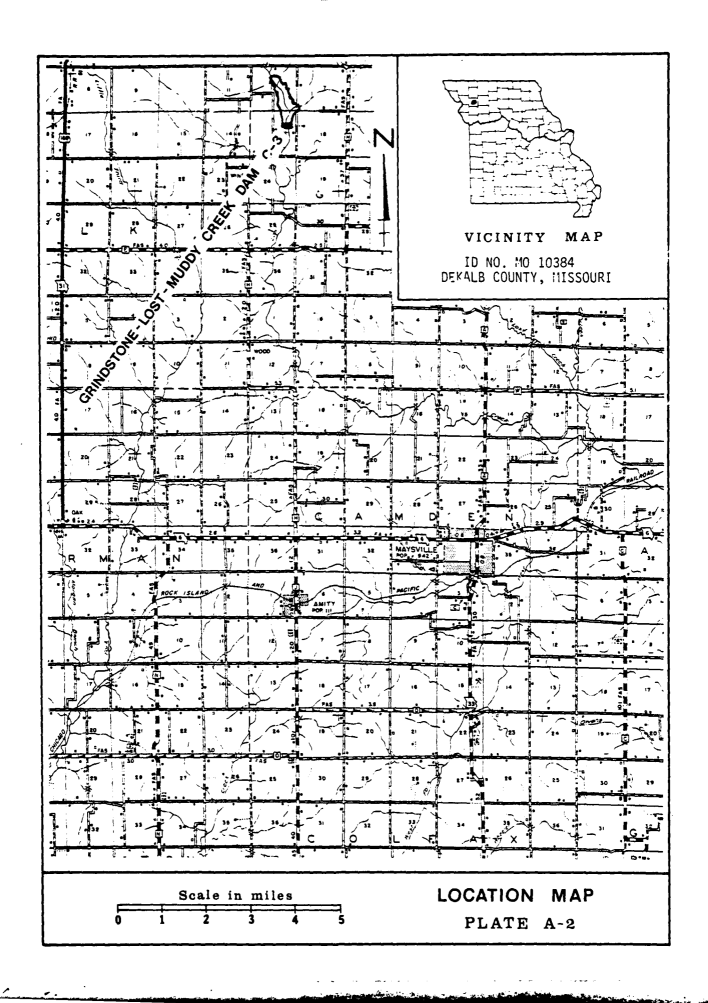
a. Alternatives.

(1) The emergency spillway size and/or the height of the dam should be increased to pass the Probable Maximum Flood without overtopping the dam.

b. Operation and Maintenance Procedures.

- (1) The joint openings in the concrete spillway outlet should be repaired.
- (2) Tree growth on the upstream slope should be removed and measures taken to prevent recurrence. Large trees or trees with an extensive system of roots should be removed under the guidance of an engineer experienced in the design and construction of dams.
- (3) Periodic inspection of the dam should be continued with inspection reports made a part of the records for this structure.

APPENDIX A MAPS



APPENDIX B PHOTOGRAPHS



GRINDSTONE-LOST-MUDDY CREEK DAM C-3 DEKALB COUNTY, MISSOURI MO 10384

PLATE B-1

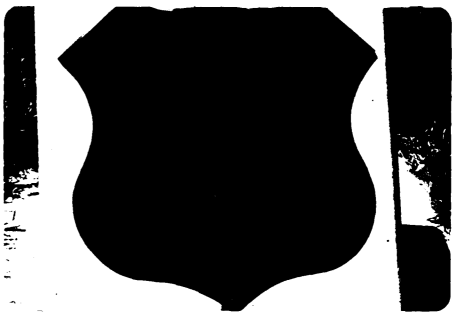


PHOTO NO. 2 - PROJECT PLAQUE



PHOTO NO. 3 - DOWNSTREAM SLOPE SHOWING EMERGENCY SPILLWAY ON EXTREME RIGHT TAKEN FROM COUNTY ROAD EAST OF DAM



PHOTO NO. 4 - DOWNSTREAM SLOPE FROM LEFT END

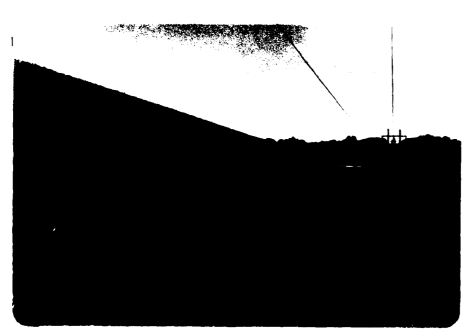


PHOTO NO. 5 - DOWNSTREAM SLOPE FROM RIGHT END



PHOTO NO. 6 - DOWNSTREAM SLOPE OF LEFT WING TAKEN FROM LEFT END



PHOTO NO. 7 - CREST OF LEFT WING FROM LEFT END



PHOTO NO. 8 - CREST OF RIGHT EMBANKMENT FROM LEFT END



PHOTO NO. 9 - OVERVIEW TAKEN FROM END OF LEFT WING



PHOTO NO. 10 - INLET OF EMERGENCY SPILLWAY



PHOTO NO. 11 - UPSTREAM FACE FROM LEFT END



PHOTO NO. 12 - UPSTREAM FACE SHOWING RIPRAP AND ENTRANCE CHANNEL OF EMERGENCY SPILLWAY IN BACKGROUND



PHOTO NO. 13 - VALVE ON DRAWDOWN STRUCTURE

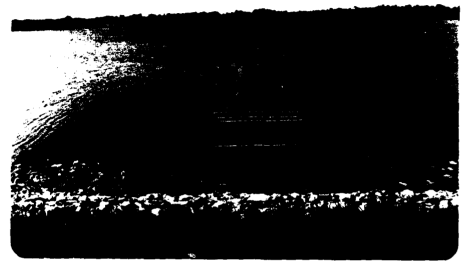


PHOTO NO. 14 - VIEW UPSTREAM, PRINCIPAL SPILLWAY INTAKE STRUCTURE IN FOREGROUND

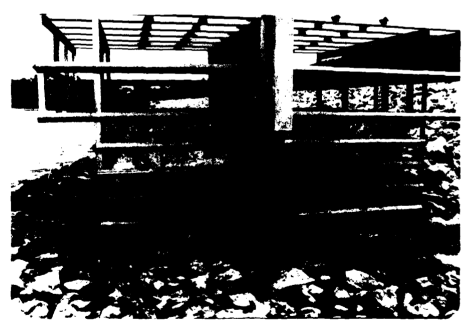


PHOTO NO. 15 - INTAKE STRUCTURE FOR PRINCIPAL SPILLWAY



PHOTO NO. 16 - DOWNSTREAM CHANNEL AND OUTLET END OF PRINCIPAL SPILLWAY

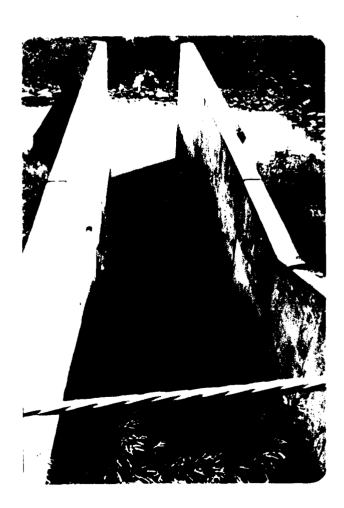


PHOTO NO. 17 - PRINCIPAL SPILLWAY OUTLET STRUCTURE. NOTE ENDS OF TOE DRAINS

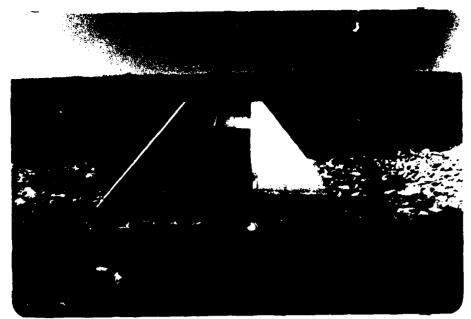


PHOTO NO. 18 - OUTLET END OF PRINCIPAL SPILLWAY

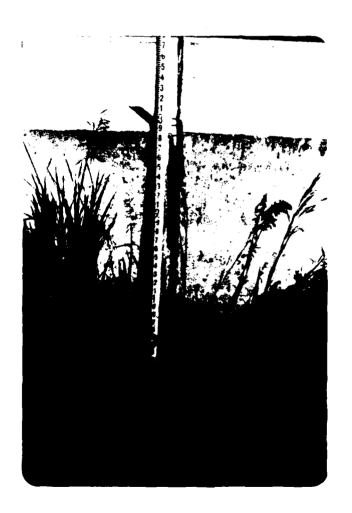


PHOTO NO. 19 - OPENING OF JOINT IN SPILLWAY STRUCTURE



PHOTO NO. 20 - OPENING OF JOINT IN RIGHT SIDE OF SPILLWAY STRUCTURE



PHOTO NO. 21 - OPENING OF JOINT IN LEFT SIDE OF SPILLWAY STRUCTURE

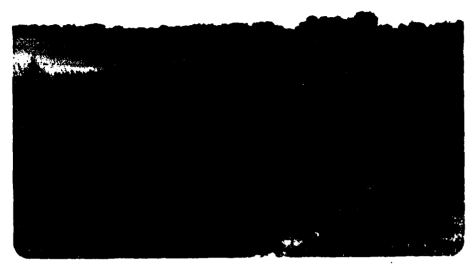


PHOTO NO. 22 - ENTRANCE SECTION OF EMERGENCY SPILLWAY FROM LEFT END OF DAM



PHOTO NO. 23 - VIEW DOWN OUTLET CHANNEL OF EMERGENCY SPILLWAY



PHOTO NO. 24 - LOOKING NORTH FROM BRIDGE CROSSING ON HIGHWAY A SHOWING FLOOD PLAIN OF LOST CREEK



PHOTO NO. 25 - LOOKING SOUTH TOWARD LOST CREEK FLOOD PLAIN AT BRIDGE ON HIGHWAY A. ABOUT 8-9 MILES DOWNSTREAM

APPENDIX C PROJECT PLATES

AND SO DEMANDS.

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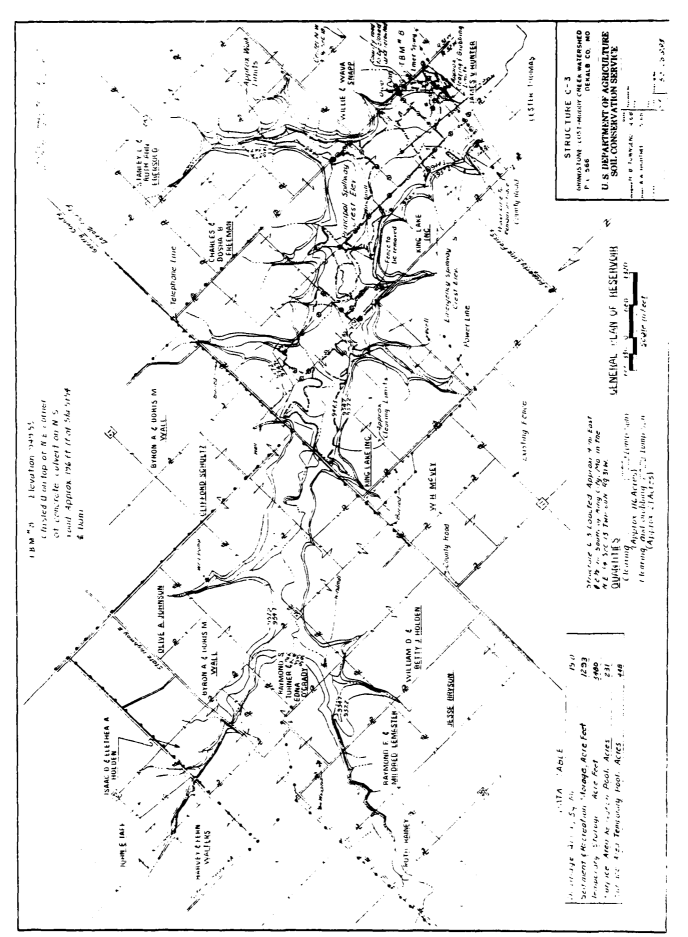
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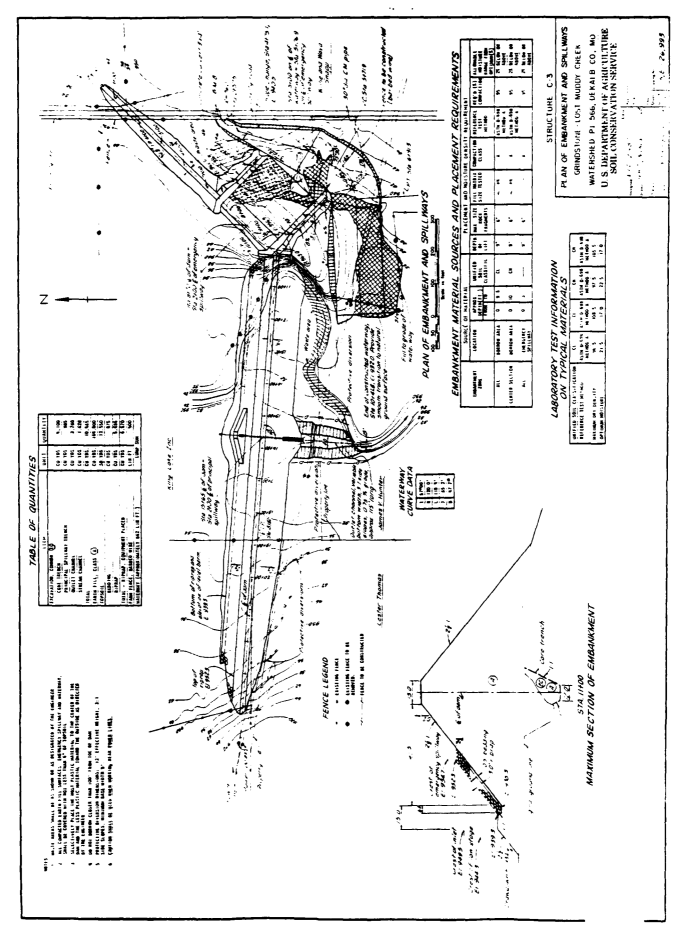
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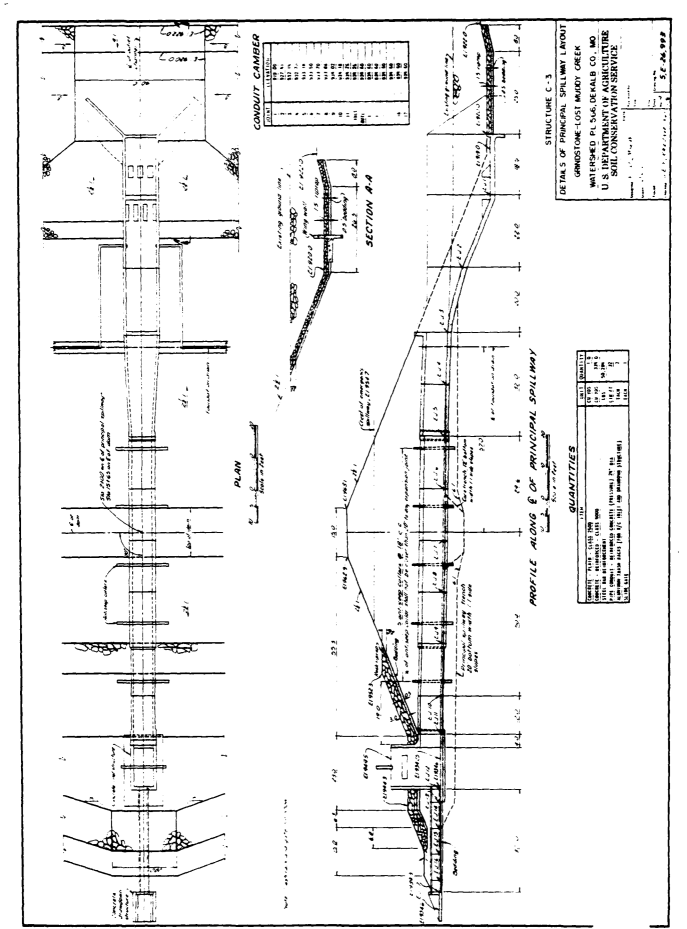
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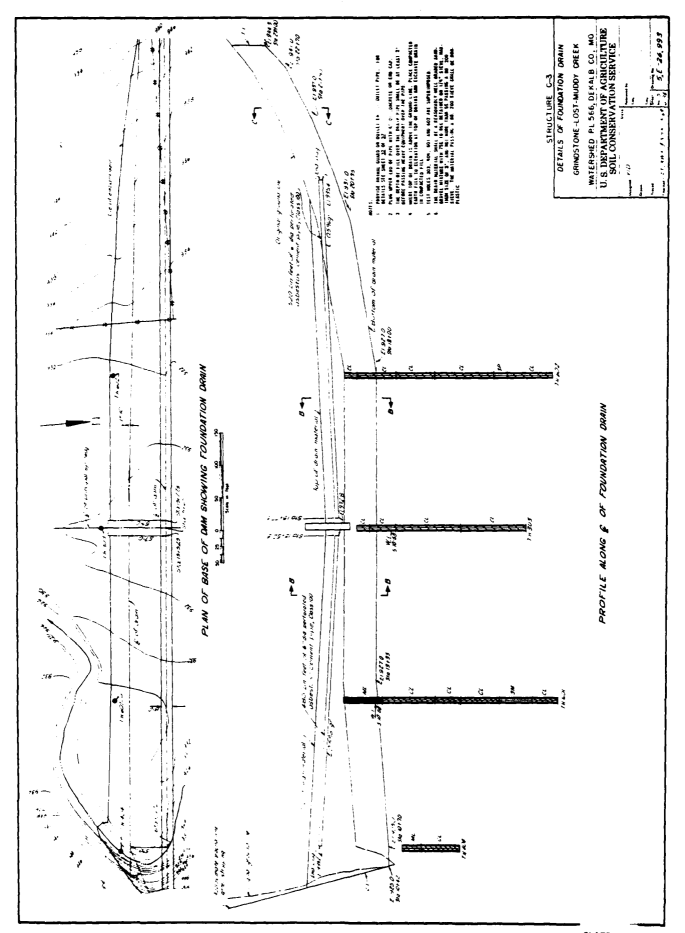
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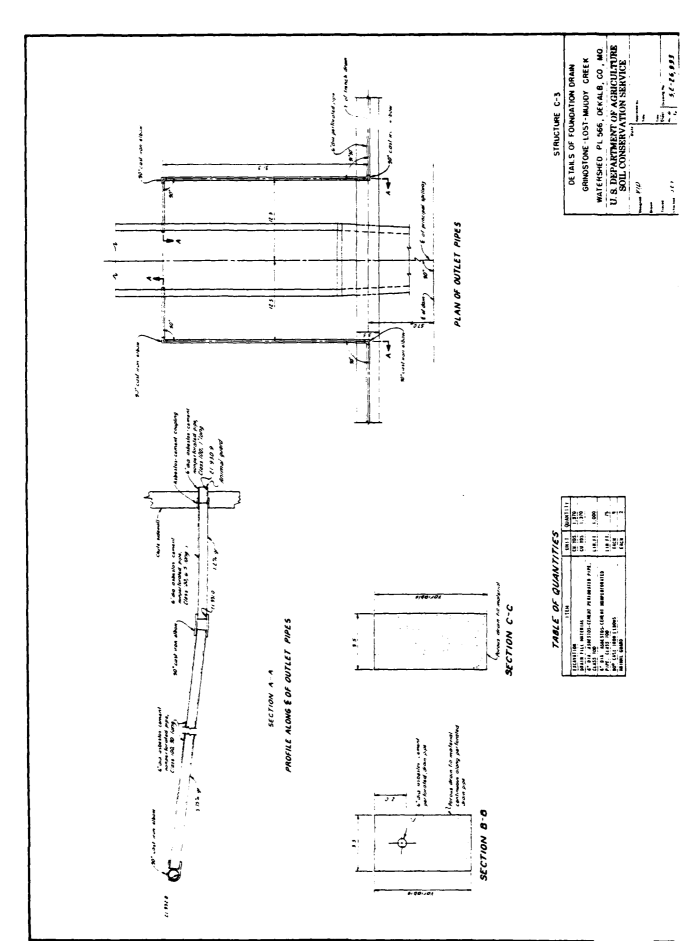
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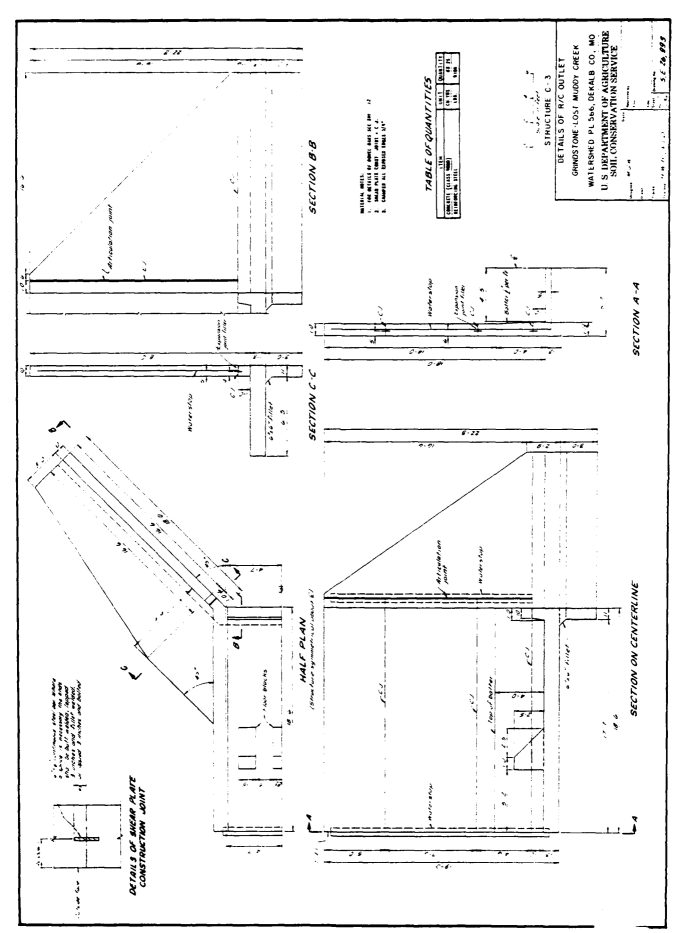












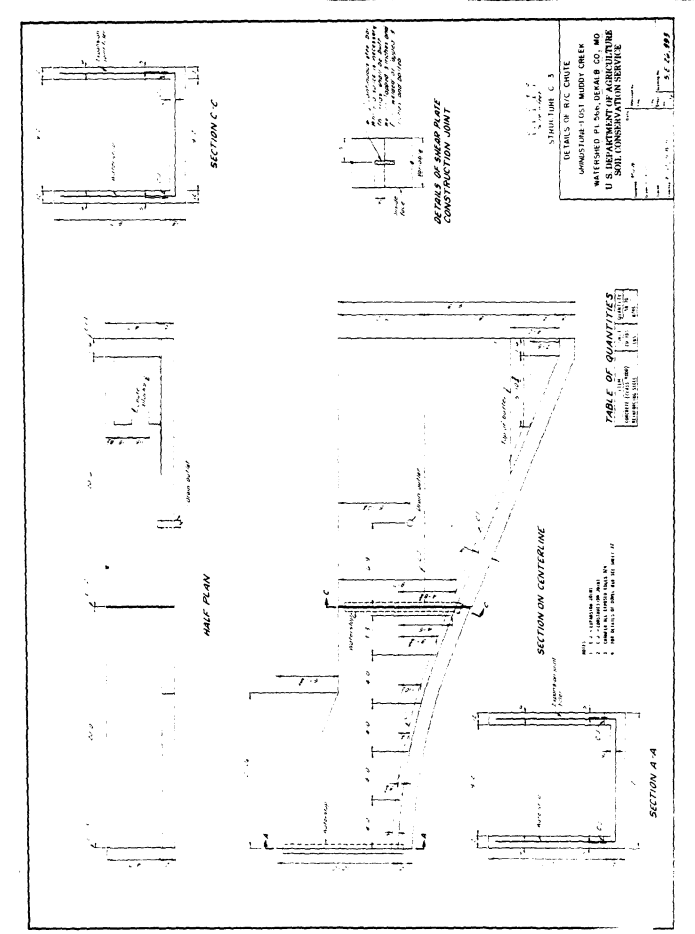
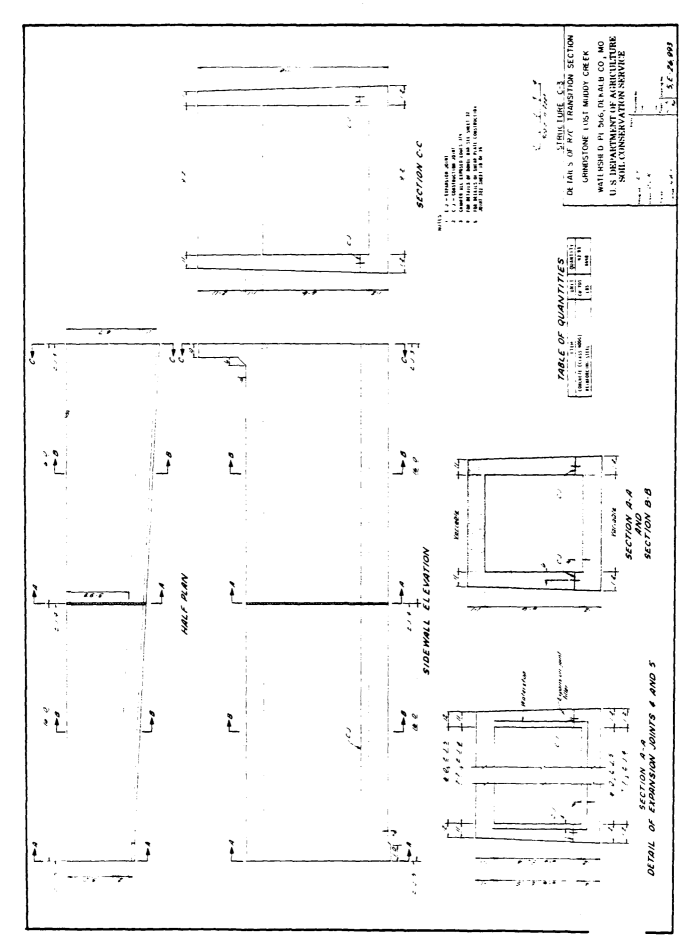
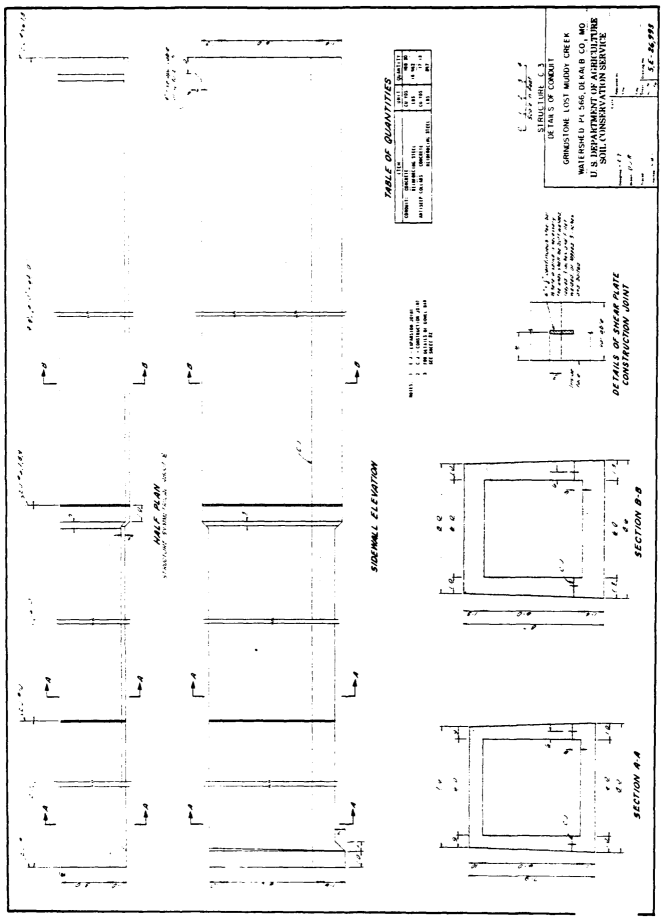
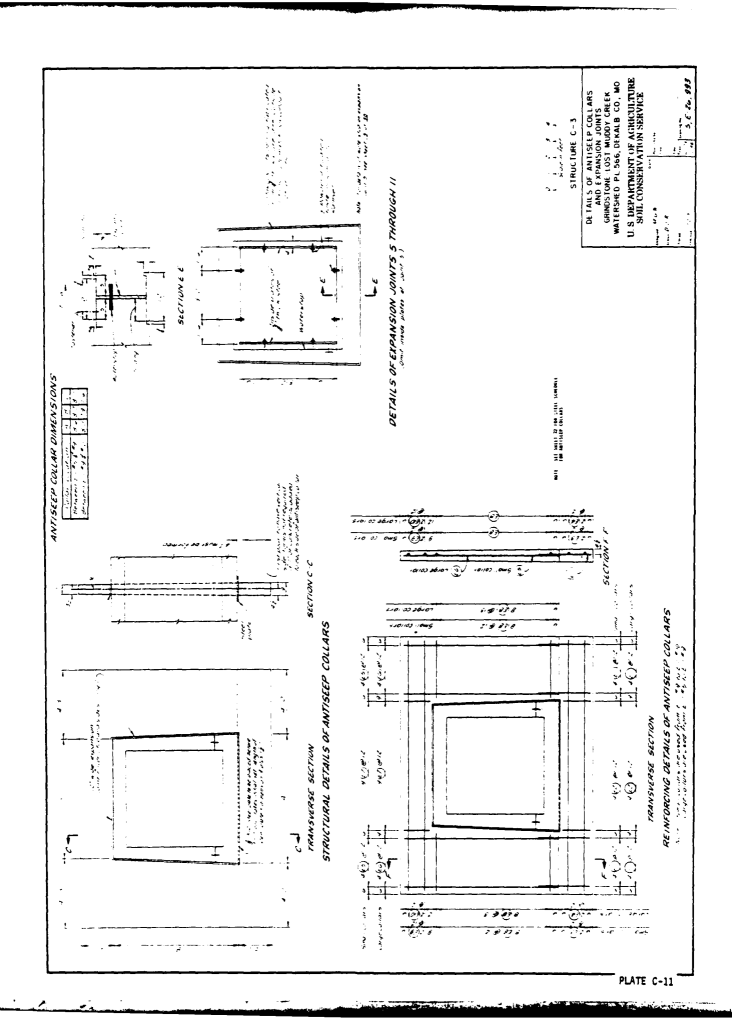


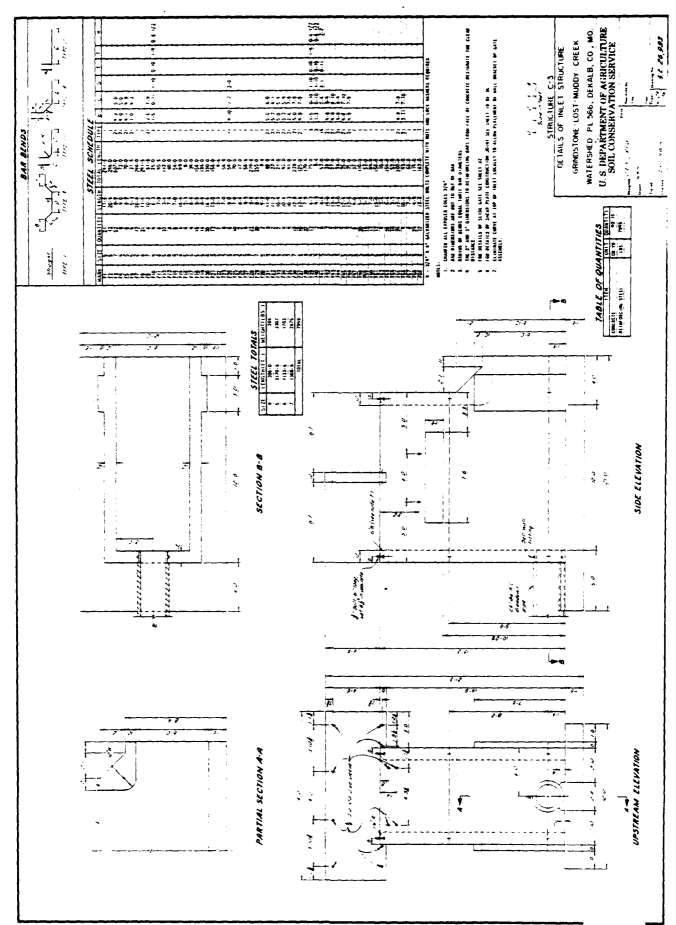
PLATE C-8

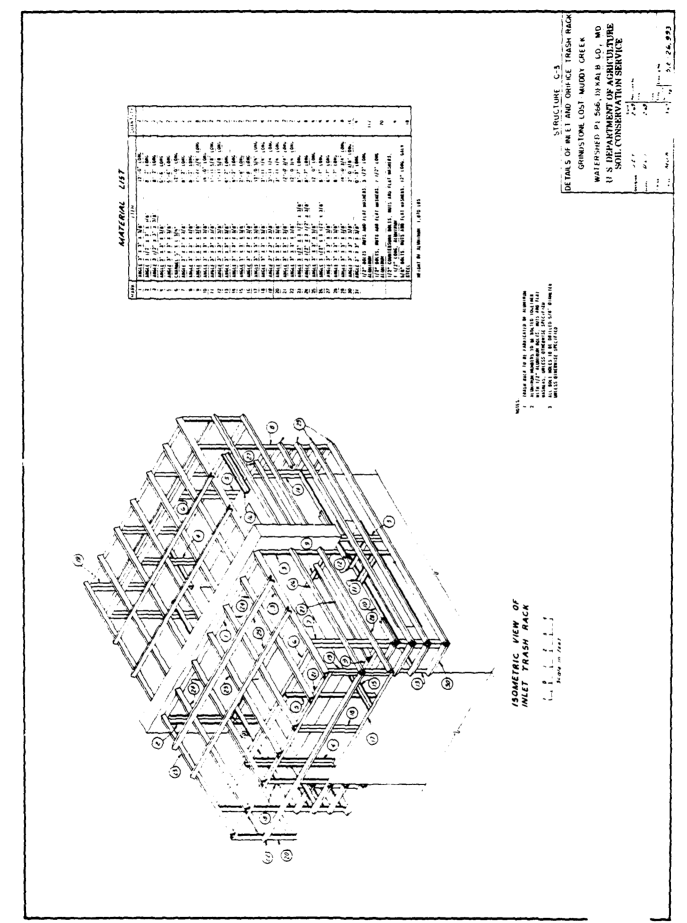


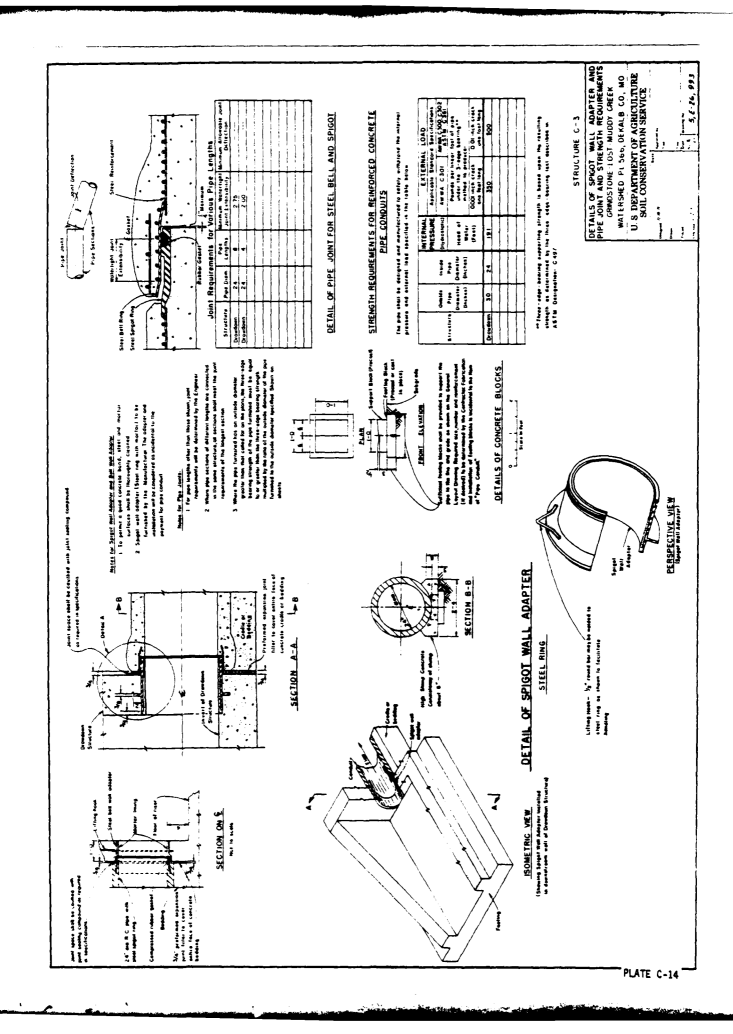


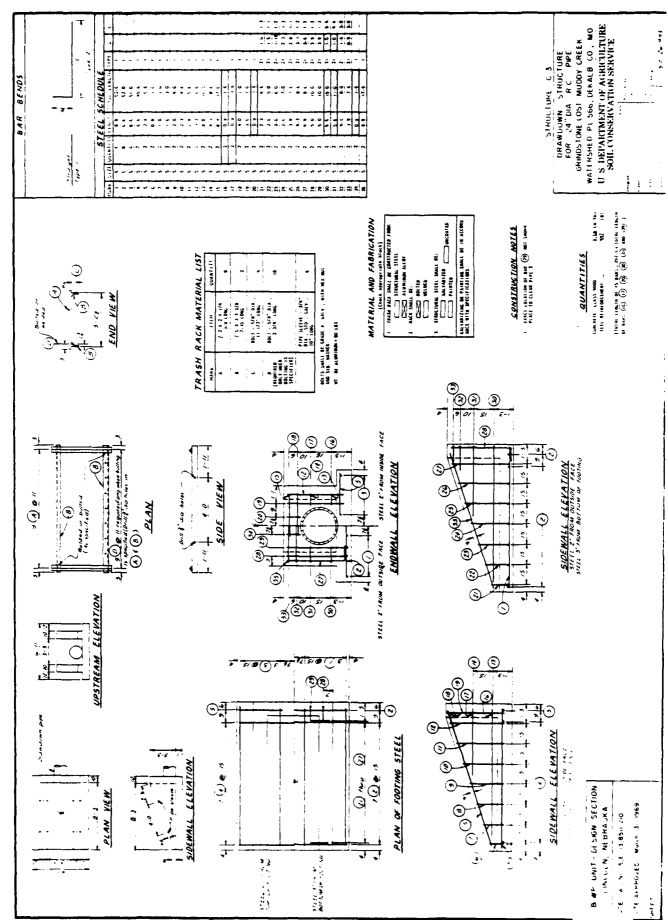


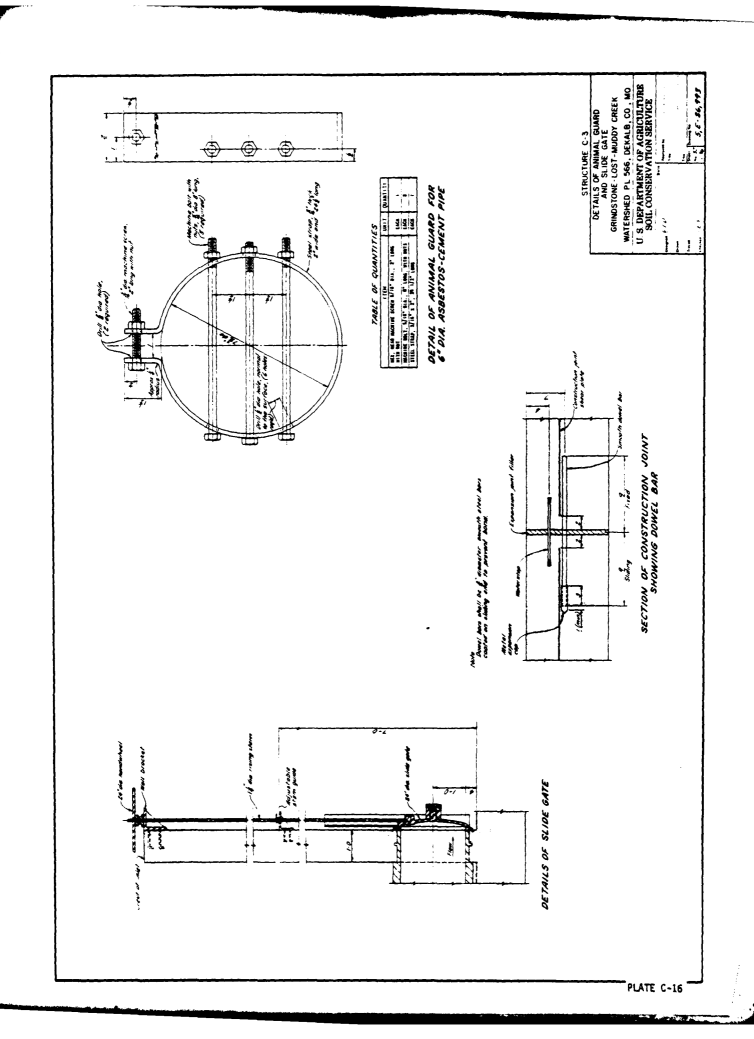
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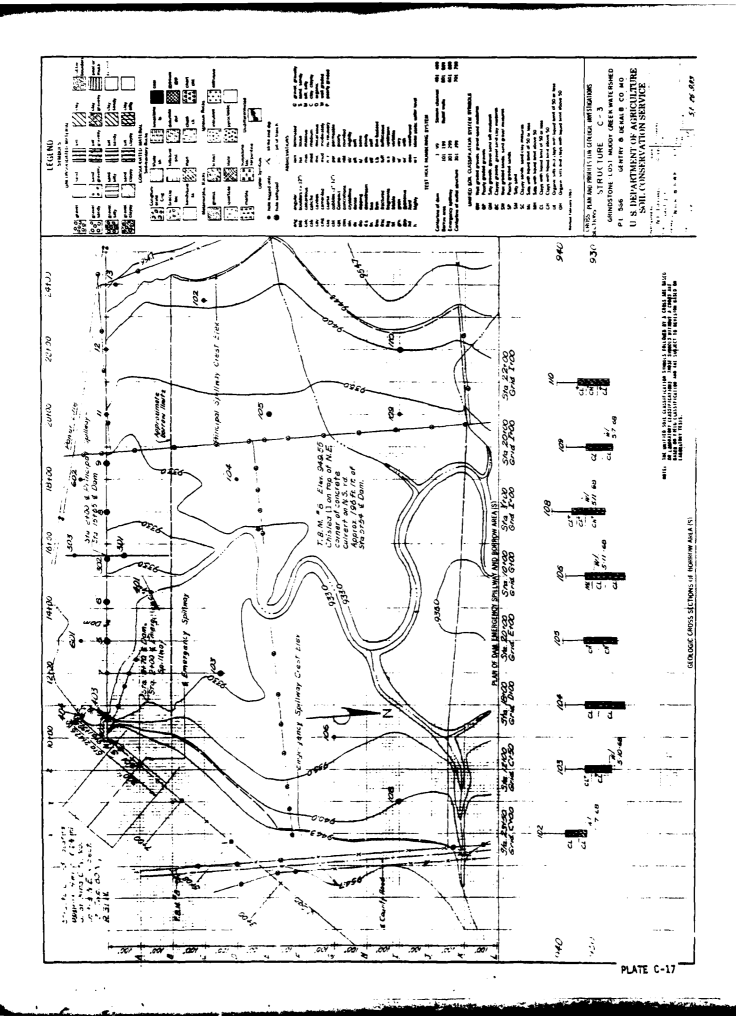


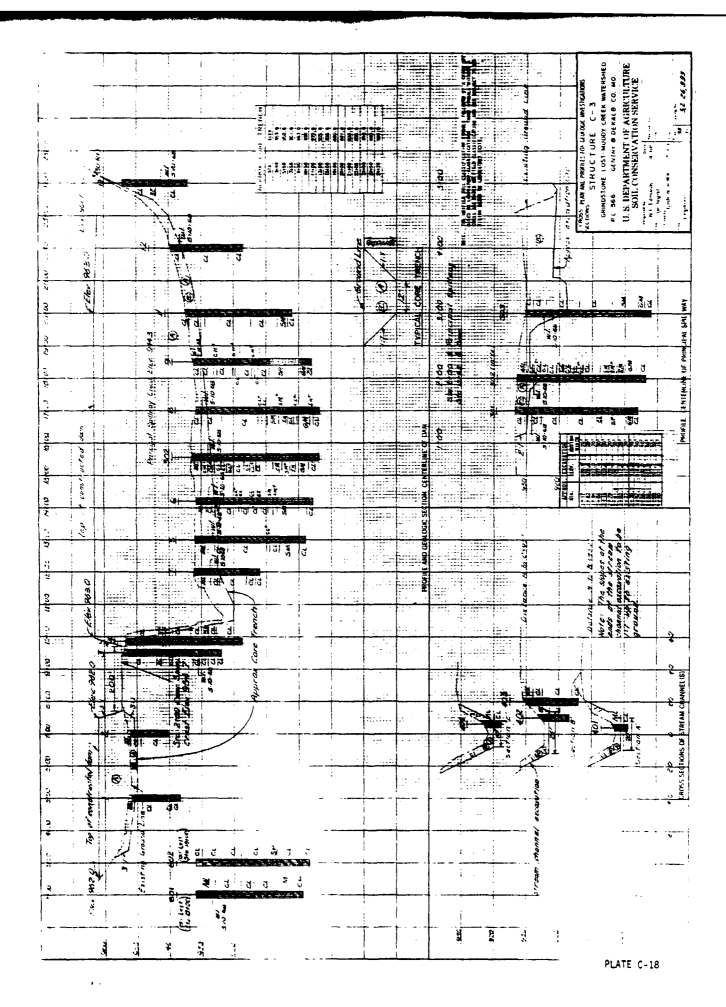


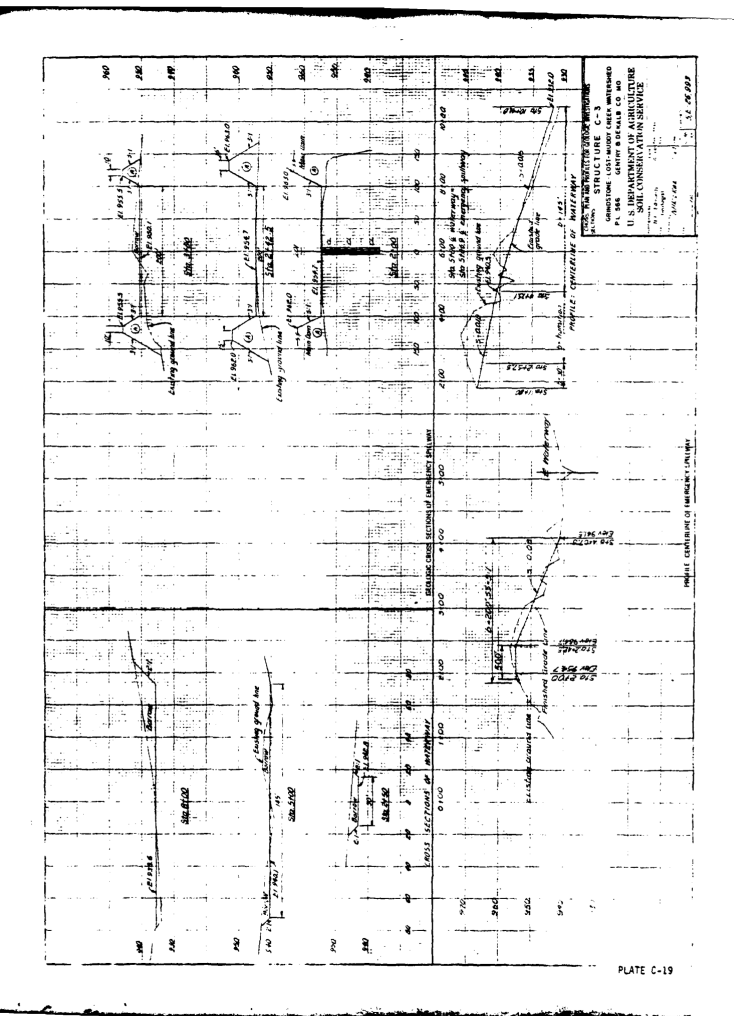












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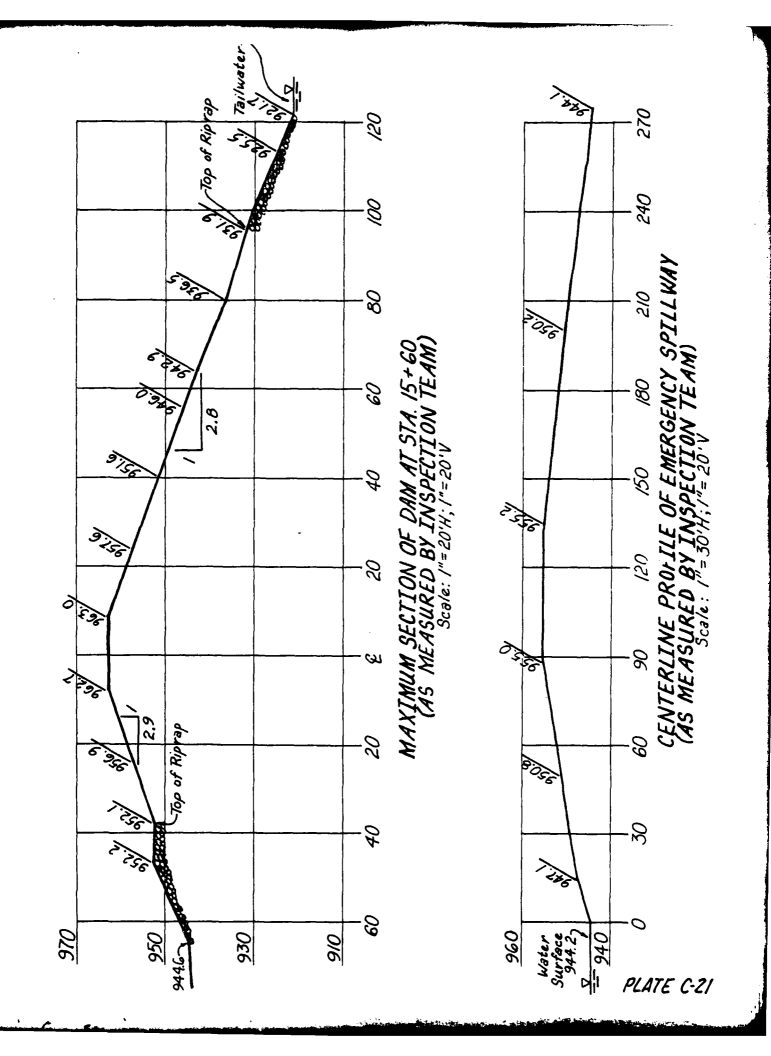
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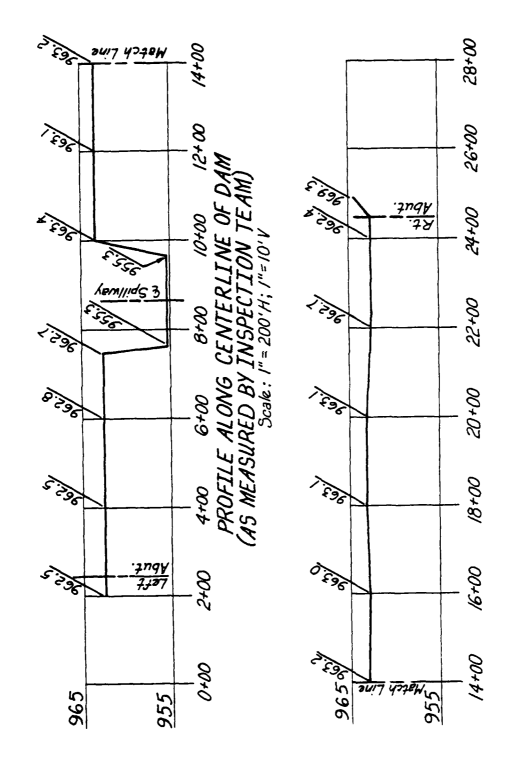
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Supplementary Data and Special Design Features:

WATERSHED PL 566, DEKALB CO,MO U. S. DEPARTMENT OF AGRICULTURE SOIL CONSERVATION SERVICE GRINDSTONE LOST MUDDY CREEK STRUCTURE DATA

E-24,993A





APPENDIX D HYDRAULIC AND HYDROLOGIC DATA

HYDROLOGIC COMPUTATIONS

- 1. The SCS dimensionless unit hydrograph and the systemized computer program HEC-1 (Dam Safety Version), July 1978, prepared by the Hydrologic Engineering Center, U.S. Corps of Engineers, Davis, California, were used to develop the inflow hydrographs (See this Appendix).
 - a. Forty-eight hour, one percent probabilistic rainfall for the dam location was taken from the data for the rainfall station at Chillicothe, MO. as supplied by the St. Louis District, Corps of Engineers per a hydrologic/hydraulic training session on 30 April, 1980. The forty-eight hour probable maximum precipitation was taken from the curves of Hydrometeorological Report No. 33 and current Corps of Engineers and St. Louis policy and guidance for hydraulics and hydrology. The rainfall distribution as described by EM 1110-2-1411 (Standard Project Storm) was used in distributing the rainfall.
 - b. Drainage area = 19.0 square miles (12,160 acres).
 - c. Time of concentration of runoff = 3.4 hours (taken from "as-built" plans). Time of concentration was verified using the "Kirpich" formula Tc = 0.0001299 L1.15 AH 0.38

Where L = main channel length from the outflow point to the upstream watershed boundary, in feet = 40,500 ΔH = elevation difference between the outflow point and the upstream watershed boundary, in feet = 176

Time of concentration for "Kirpich" was 3.62 hours; therefore, the SCS figure was assumed as accurate and used in the routing computations.

- d. The antecedent storm conditions for the probable maximum precipitation were heavy rainfall and low temperatures which occurred on the previous 5 days (SCS AMC III). The antecedent storm conditions for the one percent probabilistic precipitation were an average of the conditions which have preceded the occurrence of the maximum annual flood on numerous watersheds (SCS AMC II). The initial pool elevation was assumed at the crest of the riser. No antecedent storm was required due to the utilization of the forty-eight hour storm.
- e. The total twenty-four hour storm duration losses for the one percent probabilistic storm were 2.51 inches. The total losses for the PMF storm were 1.16 inches. These data are based on SCS runoff curve No. 91 and No. 79 for antecedent moisture conditions SCS AMC III and AMC II respectively. The watershed is composed of primarily SCS soil groups Shelby (hydrologic group C) and Lagonda, Grundy, and Lamoni (hydrologic group D). The watershed

is approximately 80% in crops and 20% in pasture and wooded areas. The crops consist of row crops, small grain, and legumes with contour and terrace farming being practiced.

- f. Average soil loss rates = 0.05 inch per hour approximately (for PMF storm, AMC III).
- 2. The combined discharge rating consisted of three components: the flow through the principal spillway, the flow through the emergency spillway and the flow over the top of the dam,
 - a. The principal spillway rating was developed as follows:
 - (1) Low stage weir flow equation (Qw = CLH^{1.5})
 where C = weir coefficient = 3.1 (SCS Engr. Memo 50)
 L = length of weir, ft. = 15.0 (2 x 7.5)
 H = total head, ft. = Pool elevation 944.3
 - (2) Low stage orifice flow equation (Qo = $CA \sqrt{2gH}$) where C = orifice coefficient = 0.6 (SCS T.R. 29)

 A = area of opening, ft.² = 22.5 (2 orifices)

 H = total head, ft. = Pool elevation 945.05
 - (3) High stage weir flow equation (Qw = CLH^{1.5}) where C = weir coefficient = 3.1 (SCS Engr. Memo 50) L = length of weir, ft. = 34.33 H = total head, ft. = Pool elevation 949.5
 - (4) Full conduit flow equation (Qp = a $\sqrt{1 + Kr + Kplp}$)
 where a = area of conduit, ft.² = 36.0

 Kr = coefficient for loss through riser = 0.7 (SCS

 Design Note 8)

 Kp = coefficient for conduit friction loss = 0.00287

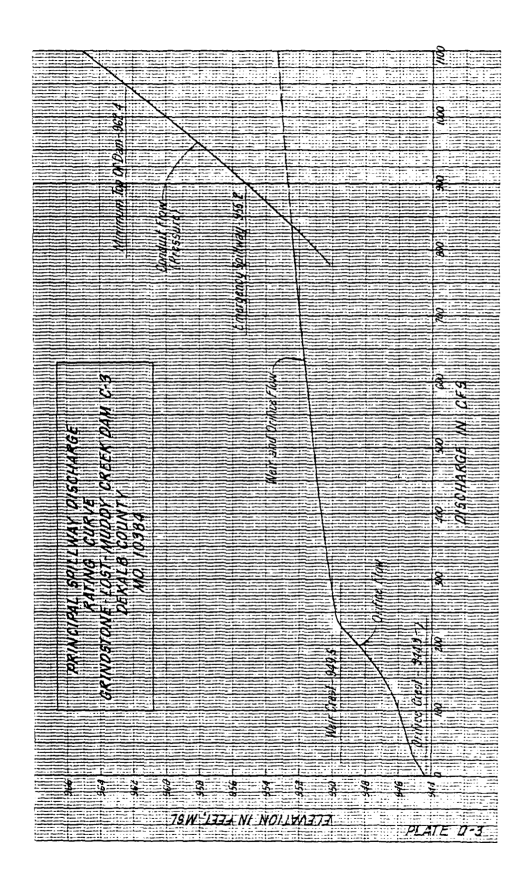
 (ES-42, SCS NEH, Section 5)

 Ip = length of conduit, ft. = 128

 h = total head = Pool elevation 935.14

(Note: full conduit flow controls at or above pool elevation $953 \pm)$.

- b. The emergency spillway rating was developed using the Corps of Engineers Water Surface Profiles HEC-2 computer program. Critical depth was assumed to occur just downstream of the control section of the spillway.
- c. The flows over the dam were developed using the dam overtopping analysis (Flow over non-level dam crest) with the HEC-1 (Dam Safety Version) program.
- 3. Floods were routed through the reservoir using the HEC-1 (Dam Safety Version) Program to determine the capabilities of the spillway and dam embankment crest. The input, output, and plotted hydrographs are attached in this Appendix.



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FLOUD HYORUGAPH PACKAGE (HEC-1) DAM SAFETY VERSION LAST MODIFICATION 26 FEB 79 ***********************************	ANALYSIS OF DAN OVERTOPPING USING RATIOS OF PHF HEH ANALYSIS OF SAFETY OF GRINDSTONE-LOST-MUODY CREEK DAM C-3 Ratios of PMF Routed Through The Reservoir	JOB SPECIFICATION NO NHR NMIN 10AY 1HR IHIN HETRC IPLT IPRT NSTAN 288 0 10 0 0 3 0 3 0 0 0 0 0 0 0 0 0 0 0 0	MULTI-PLAN ANALYSES TO BE PERFORMED NPLAN= 1 NRTIG= 8 LRTIG= 1.00 RTIUS= .30 .35 .40 .45 .50 .55 .60 1.00	********* ******** ******* ******** ****	CALCULATION OF INFLOW HYDROGRAPH TO RESERVOIR 10384 1STAG ICOMP IECON ITAPE JPLT JPRT INAME ISTAGE IAUTO 000001 0 0 0 0 1 0 0	HYDROGRAPH DATA EA SNAP TRSDA TRSPC RATIO 00 0.00 19.00 1.00 0.000	SPFE PMS R6 R12 R24 R48 R72 R96 0:00 24.00 95.00 113.00 123.00 134.00 0.00 0.00	LROPT STRKR DLTKR RTIOL ERAIN STRKS RTIOK STRTL CNSTL ALSMY RTIMP 0 0.00 0.00 0.00 0.00 0.00 0.00 0.00	CUAVE NO = -91.00 WETNESS = -1.00 EFFECT CN = 91.00 UNIT HYDROGRAPH DATA TC= 0.00 LAG= 2.04	STRTQ= 0.00 ORCSN=01 RTICR= 1.00	UNIT HYDROGRAPH 63 END OF PERIOD ORDINATES, TC* 0.00 HOURS, LAG* 2.04 VOL* 1.00 Tol. 102. 302. 570. 893. 1300. 1829. 2436. 3044. 3573. 3573. 4182. 4294. 4311. 4277. 4076. 3849. 3596. 3314. 2975. 25. 2210. 1906. 1671. 1467. 1291.

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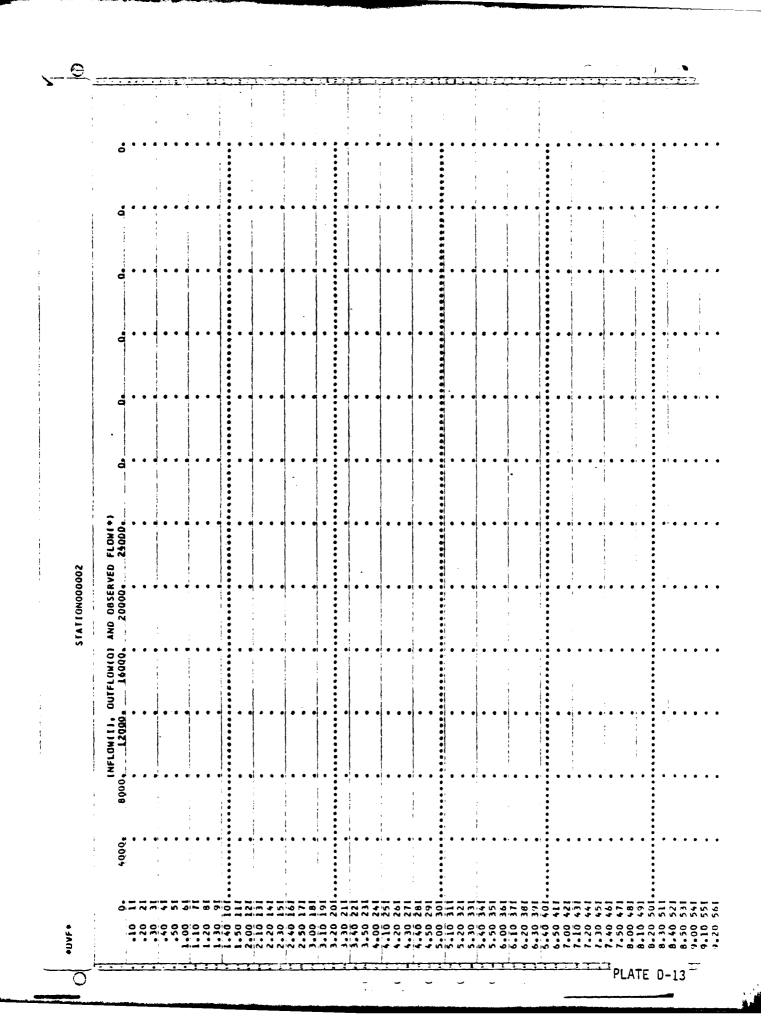
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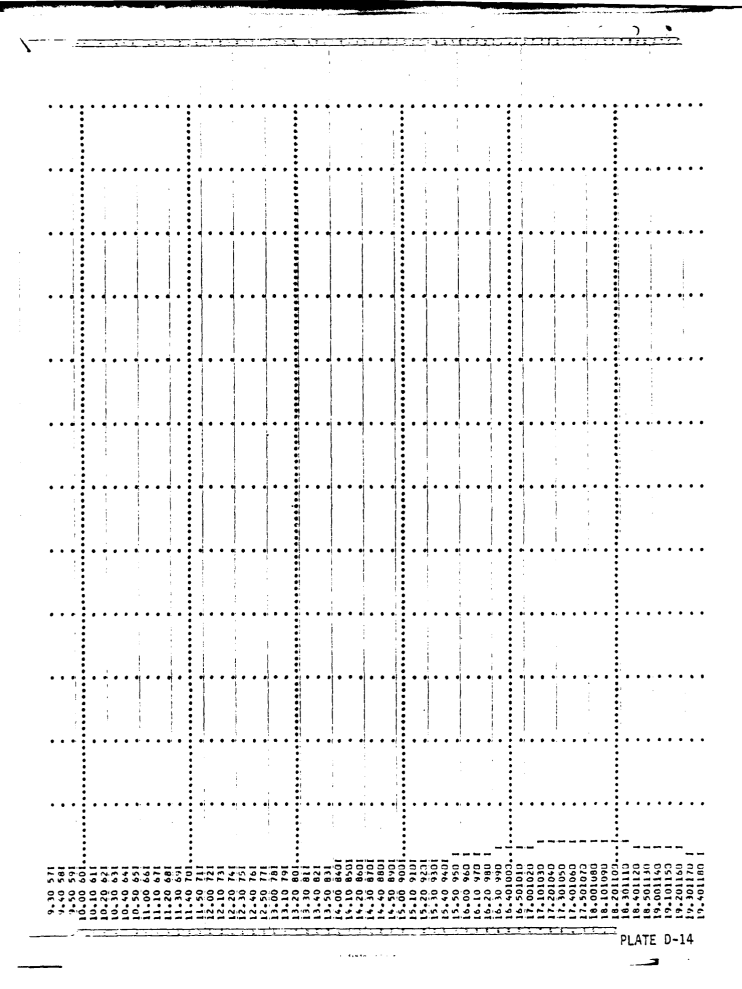
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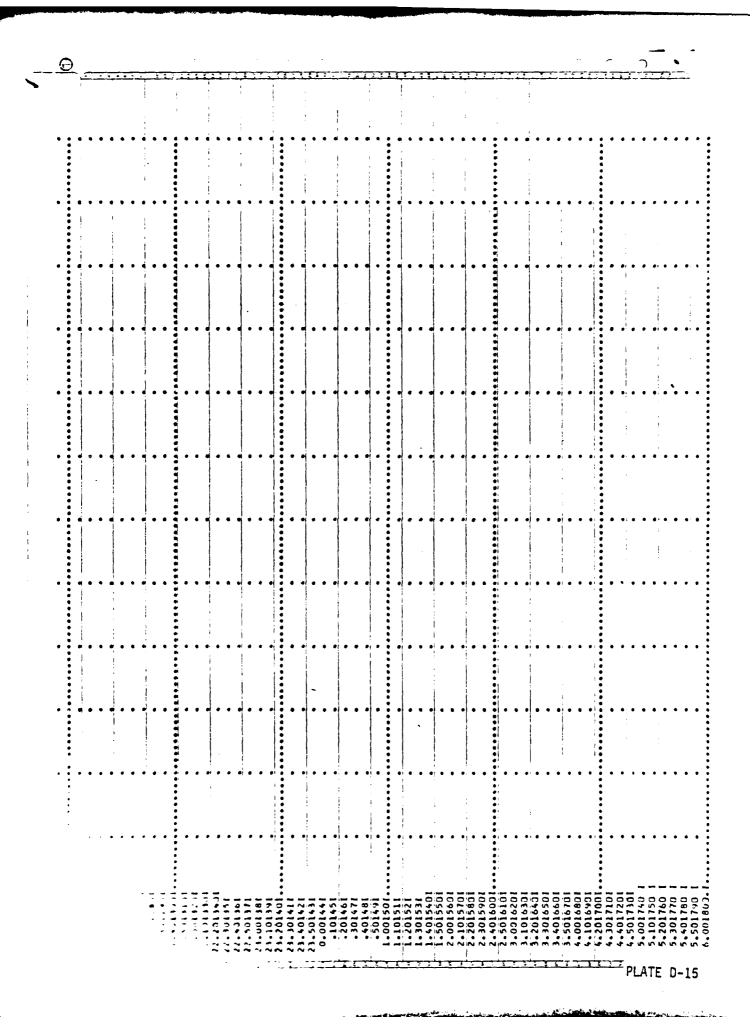
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6904.	8283	7639.			944.3	945.3	944.3	944.3	2552	744.3	94463	944.4	1.446	94543	945.7	945.9	94549	945.9	0.946	270.5	946.1	947.4	948.4	9.69.5	951,2	954.6	956.7	96121	0.096				***				
6670.	8335	7704.	•		944.3	25 54.3	944.3	944.3	94443	7440	6.440	944.4	1.446	945.2	945.7	945.9	94549	945.9	0.946	7,000	9,400	947.3	948.3	4.646	951.0	954.2	95843	941.7	960.1								
6429.	8482	7770.	7167.		944.3	255.3	944.3	944	9446.3	7460	066.3	944.4	9.446	945.2	945.7	945.9	945.9	945.9	0.946	74001	94043	947.2	948.2	6.646	950.8	953.8	957.9	40170	960.2	959.2		VOLUME	3221190	9973	121.46	4851	5086.
6186.	8421.	7836.	7220.		944.3	944.3	944.3	944.3	955.2	6.440	044.3	944.4	944.6	945,1	945.6	945.9	945.9	945.9	946.0	74008	240.5	947.1	948.1	949.2	950.6	953.4	95/040	4-146	960.4	959.3		TOTAL					
5944.	8653	903	276.		64.3	944.3	944.3	M • • •	244.3	744.5	944.3	4.4	944.6	955.1	15.6	15.8	6.5	45.9	0.946	100	66.5	947.0	0.8	0*6*6	\$0.4	53.0	957.0	51.5	960.5	59.4		72-HOUR	1223	35.	731.4	4851	5984
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5086.	8466	6165	7513.		944.3	944.3	944.3	944.3	94403	7.70 E 7.70	944.3	9,446	944.5	944.8	945.4	945.8	945.9	945.9	945.9	0.000	7.946	946.8	947.5	9.8.6	949.8	151.7	959.5	961.5	960.9	959.8	0320. AT TIME				ב ב	AC-FT	THOUS CO
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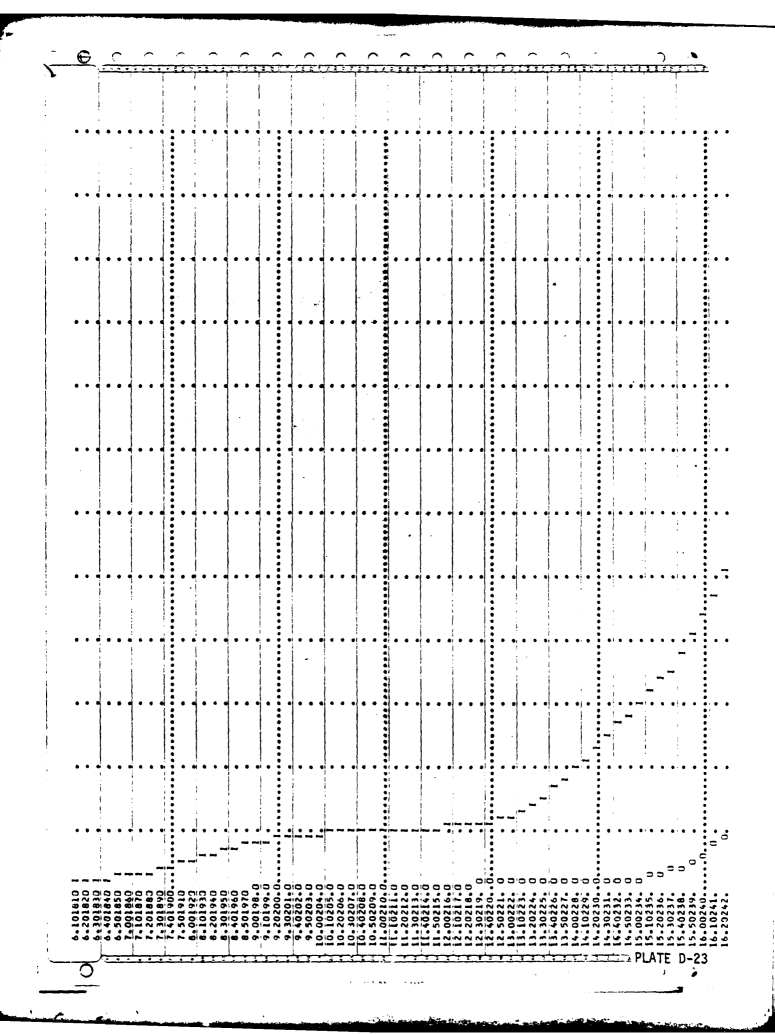
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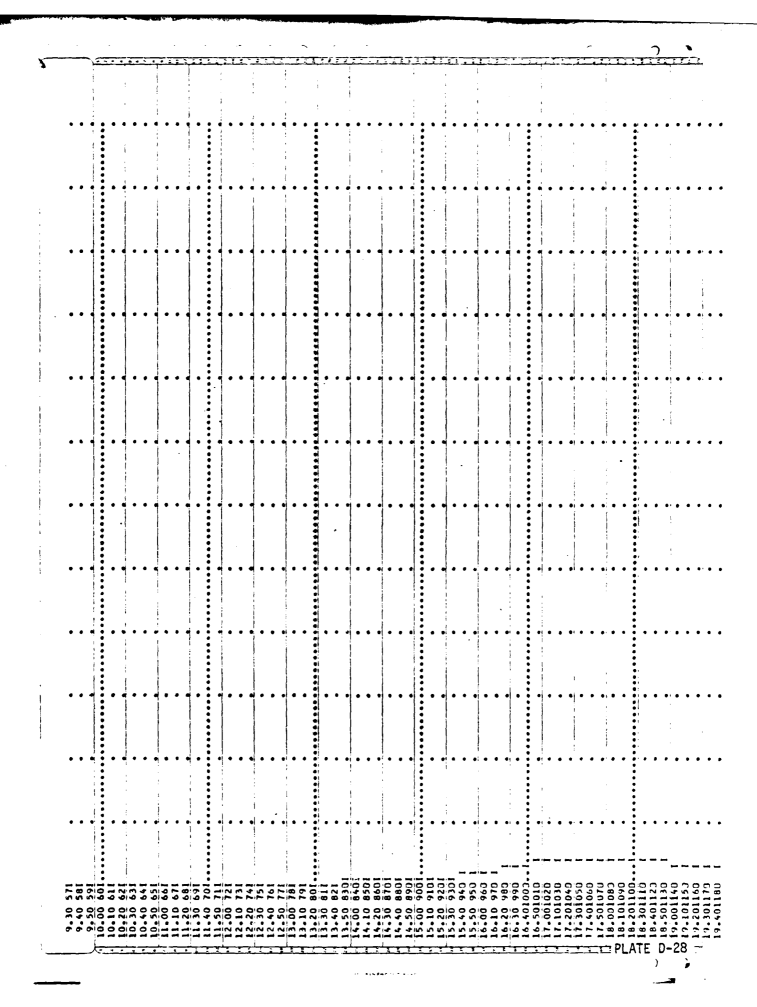


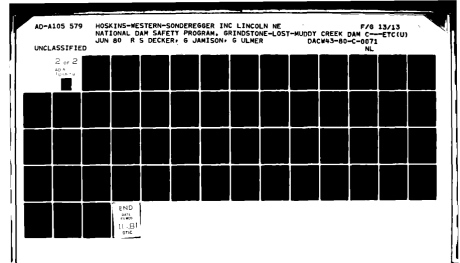
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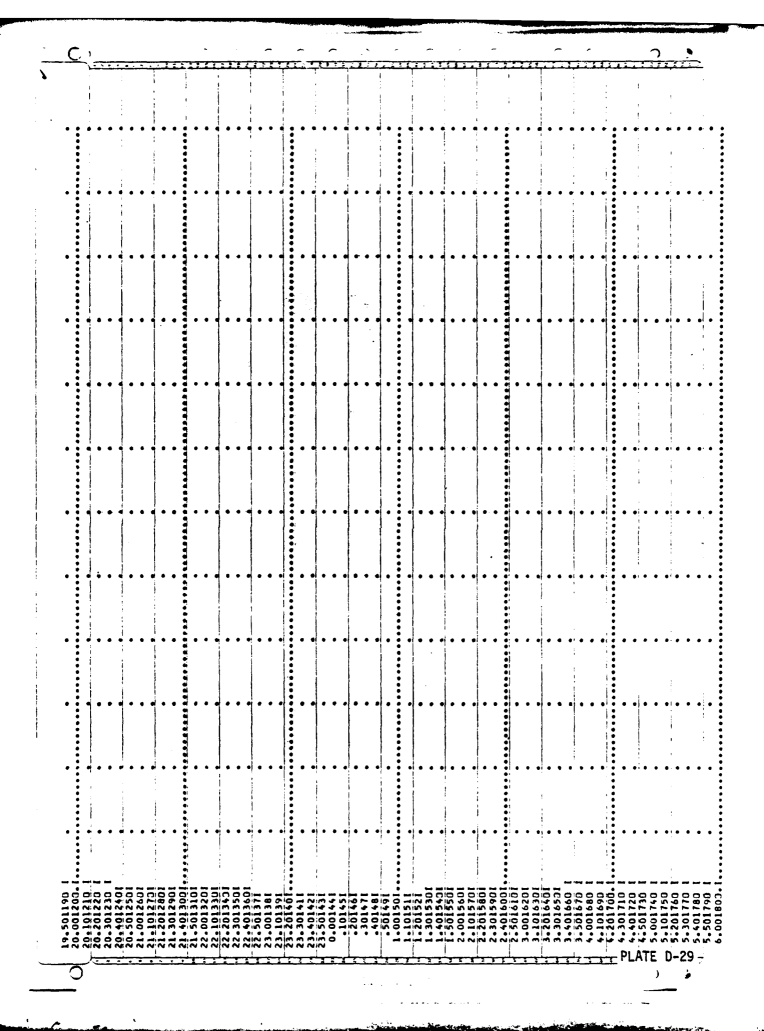
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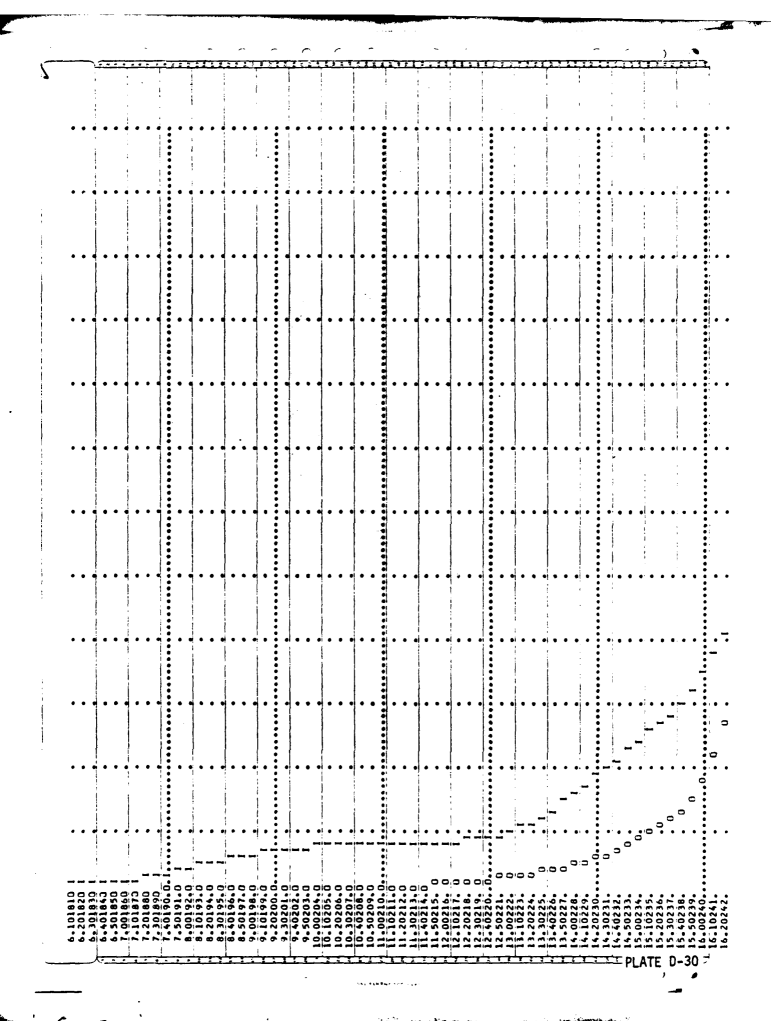
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SUMMARY OF DAM SAFETY ANALYSIS

APPENDIX E

GEOLOGICAL INVESTIGATION, SOILS REPORT AND ENGINEERS REPORT

USDA - SCS

1968

APPENDIX E

DIVISION I

DETAILED GEOLOGIC INVESTIGATION OF DAM SITES

USDA - SCS

APRIL, 1968

10-59

DETAILED GEOLOGIC INVESTIGATION OF DAM SITES

		GENERAL	
State AA: CE OFFE	Dodalh	. 45 13	31W; Watershed Crinistone - Los
		/-03 Site number C-3 Site group	
Subwatershed	~ ~ ~		Structure class
Investigated by /	signature and title)	nent used Failing 1500 (Type, size, make, mod	oet, etc.) Date 4-24-68
	300/01/131	SITE DATA	
Drainage area size 19	_sq. mi., <u>12,150</u> acres. Type	of structure 6'X6' D.I	Purpose Recreation FWR
Direction of valley trend (do	wnstream)S	Maximum height of fill	feet. Length of fillfee
Estimated volume of compact	ted fill required 148 3	36 yards	
	•	CTODACE ALLOCATION	
	:	STORAGE ALLOCATION	
	Volume (ac. ft.)	Surface Area (acres)	Depth at Dam (feet)
Sediment	618.0	154	21
	2,020	419	31,4
Floodwater			
	oft <u>± 60</u> percent; Right <u>2</u>	percent. Width of floodplain at center	
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U. S. DEPARTMENT OF AGRICULTURE SOIL CONSERVATION SERVICE

6-L-Z M C-3

FORM SCS-376B REV. 2-64 SHEET _____ OF _____

DETAILED GEOLOGIC INVESTIGATION OF DAM SITES

FEATURE 2 Fill onist Solicy Friera Solicy 17 hand dialing bott.

(CENTERLINE OF DAM, PRINCIPAL SPILLWAY, EMERGENCY SPILLWAY, THE STREAM CHANNEL INVESTIGATIONS FOR DRAINAGE OF STRUCTURE, BORROW AREA, RESERVOIR BASIN, ETC.)

DRILLING PROGRAM

NUMBER OF SAMPLES TAKEN

EQUIPMENT USED	NUMBER C	F HOLES	UNDISTURBED	DISTU	RBED
	EXPLORATION	SAMPLING	(STATE TYPE)	LARGE	SMALL
6"Slat Auger	16	<u> </u>	<u></u>	9 Bac	
2" Julit Tube		6_			24 Jar
3" Shalby			3		
2/2 Iwan HA	4				
					
TOTAL	20		3	9	<u> 24</u>

SUMMARY OF FINDINGS (INCLUDE ONLY FACTUAL DATA)

U. S. DEPARTMENT OF AGRICULTURE SOIL CONSERVATION SERVICE

C-2- & M C-3

FORM SCS-376B
PEV. 2-64
SHEET _____ OF ____

DETAILED GEOLOGIC INVESTIGATION OF DAM SITES

OF STRUCTURE, BORROW ARE	De Regenton Dio		00444		
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Form SCS-376C / Sheet _____ of ____ For In-Service Use Only

10-59

DETAILED GEOLOGIC INVESTIGATION OF DAM SITES

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INTERPRETATIONS AND CONCLUSIONS The se encountered in testholes 3, 4 \$ 13 and the sm which occurs at depth in test hole #4 are thin lens tupical o the till in the area and do not present any seepage hazard. The fine textured alluvium classified CL differs widely in consistency, all drives into the material were satisfactory and the blow counts are valid. Blow counts in the underlying sm are mostly 2 & 3. The blow count o' 5 in Testhole 202 may not be valid since the sampledropped 1.7 feet before the drive. Efforts to take a Shelby sample in this material were not successful. Sample #202.11 was obtained by an excessive yush and packing in the shelby tube. Unaisturbed samples were taken at the intercept of the principal spilluau and the 2 of the dam. Samples 302.8 and 302.9 appeared to be good samples and are representative of the soft yellowish brown and gray clays encounteres. Faroughout the allunum in the foundation area. The sands were found in Test koles 201, 303, 601, 3 602 and underly the foundation area and probably seed at depth throughout the reservior area. The allumium which is the principal source of borrow material, is generally uniform, and all borrow holes were not sampled, Estimates on borrow available were made to a depth of 4 feet and to Grid K below the crest elevation of the principal spillway. There are an estimated 165,000 cubic yards of compacted for available in this area. The stream channel is stable to aggrading, listerial classified as examinal deposits are three Jest or less in South.

APPENDIX E

DIVISION II

SOILS REPORT

USDA - SCS

MAY, 1968

OPTIONAL FORM NO. 13 MAY ING EDITION GSA FPMR (41 CPR) 101-11.6

UNITED STATES GOVERNMENT

${\it Memorandum}$

TO : James M. Dale, State Conservation Engineer,

SCS, Columbia, Missouri

FROM : Lorn P. Dunnigan, Head, Soil Mechanics Laboratory,

SCS, Lincoln, Nebraska

SUBJECT: ENG 22-5, Missouri WP-08, Grindstone-Lost-Muddy Creek Watershed, Site No. C-3 (Gentry and Dekalb Counties)

DATE: July 19, 1968

ATTACHMENTS

1. Form SCS-354, Soil Mechanics Laboratory Data, 4 sheets.

2. Form SCS-128, Consolidation Test Data, 12 sheets.

3. Form SCS-127, Soil Permeability, 3 sheets.
4. Form SCS-355, Triaxial Shear Test Data, 5 sheets.

5. Form SCS-352, Compaction and Penetration Resistance Report, 9 sheets.
6. Form SCS-357, Summary - Slope Stability Analysis, 3 sheets.

DISCUSSION

FOUNDATION

A. Classification: The foundation material at this site consist of glacial till on the abutments and alluvium overlying glacial till in the floodplain. The alluvium has a maximum thickness of about 35 feet.

The Kansan till is field classified as CL and reportedly contains about 25 to 30 percent coarse material. The alluvium as represented by samples from holes 6, 8, 9 and 302 consists of CH, CL, SM and SP-SM. The CL's range from sandy, low plasticity CL like that sampled from the 22 to 23-foot depth in test hole 5.1 (69W21) to CL that contains 95 percent fines and has a liquid limit of 48 and a PI of 26 like sample 69W17 from the 12 to 14-foot depth in test hole 302. The CH is quite fine grained and it has liquid limits in the range of 61 to 64 and PI's of from 38 to 42. The CL and CH materials overly the sandy zone of alluvium. It appears that the CH occurs mainly on the right side of the floodplain and the CL occurs mainly on the left side of the floodplain. Eight samples were submitted from the sandy zone that lies between the CH and CL alluvium and the till in the bottom of entrenchment. One of the samples represented a stratum of CL within the sand. Three of the samples are low to non-plastic SM that contain from 27 to 33 percent fine and about 8 percent finer than 0.002 mm. The other four samples contain from 8 to 18 percent fines and are classed as SP-SM and SM.

The CL and CH surface zone ranges from more than 20 feet to about 25 feet thick and the sandy zone ranges, up to 14 feet thick.

B. Density and Blow Count: Three cores were submitted from the CL zone in test hole 302.

The density and blow count data for the core samples is summarized as follows:



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Sample No.	Sample Depth	% Fines	ഥ	<u>PI</u>	yd of Test Specimens g/cc	Standard Penetration Resistance (blows/foot)
69W16	5 - 7 feet	67	29	13	1.55 to 1.57	12
69W17	12 - 14 feet	95	48	26	1.46 to 1.52	14
69W18	18 - 20 feet	53	35	16	1.51 to 1.57	3

Blow counts of less than three blows per foot were recorded for a sandy CL at the 22 to 23-foot depth in test hole 5 and in the SM in test holes 6 and 9. The low blow count material (two blows per foot) is not represented by samples. Attempts to sample with a shelby tube were unsuccessful.

C. Shear Strength: Consolidated undrained triaxial shear tests were made on the three core samples submitted. The test data are summarized as follows:

Sample No.	Test γd (g/cc)	Degree of Saturation (%)	Shear Streng	th Parameters c(psf)
69W16	1.55-1.56	93.3 - 95.4	13.5	1500
69W17	1.46-1.52	93.5 - 98.1	10.5	675
69W18	1.51-1.57	94.2 - 100.0	22.0	100

The tests were made on the material at natural moisture content. The test data appear to correlate well with the blow count data in that the lower strength material has a low blow count also.

D. Consolidation: Consolidation tests were made on the three core samples submitted. The test data indicate that the sample from the 5.0 - 7.0-foot depth has been preconsolidated to at least 3600 psf. Preconsolidation is apparently due to dessication. The data for the other two samples indicate near normally consolidated materials. This data correlates well with blow count. The preconsolidated material has blow count in the range of 12, whereas the near normally consolidated material has a blow count in the range of 3 and 4 blows per foot.

The consolidation potential at centerline station 15+55 (test hole 302) was estimated. The test data indicate that the consolidation potential of the CL stratum at this location is about 0.8 foot. If the consolidation potential of the sandy zone is assummed to be the same as that of the sandy CL (sample 69W18) which directly overlies the total foundation consolidation will be in the range of 1.3 feet. The Kansan till has been assumed to be non-lielding for the proposed fill height.

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Based on the site investigation data and the test data it appears that most foundation consolidation will occur near the center of the valley. Kansan till is relatively shallow in the channel area on the left side of the floodplain and high blow count CH is prevalant on the right side of the floodplain. Based on blow count and the test data from CL sample 69W16 we would expect the consolidation potential of the CH to be less than 0.01 ft/ft.

E. Permeability: Falling head permeability tests were made on the consolidation test specimens during the test. The data obtained are reported on the attached Form SCS-127. The tests indicate vertical permeability rates of from about 0.001 fpd to 0.005 fpd.

The sandy stratum is somewhat stratified and the permeability of this stratum may be expected to be variable. Based on the $\rm D_{10}$ size we estimate that it will range from less than 0.05 fpd to about 25 fpd.

EMBANKMENT

- A. Classification: The borrow material will consist primarily of alluvium. Nine samples were submitted to represent the proposed borrow area. The materials represented range from CL with an LL of 43 and a PI of 18 to CH with an LL of 59 and a PI of 38. The surface 2.0 to 2.5-foot zone is apparently less plastic and slightly coarser grained than the underlying material as indicated by samples 69W35 and 69W41. These materials are quite susceptible to volume change with changes in moisture content as indicated by shrinkage limit tests on samples 69W35, 69W38 and 69W39. Samples 69W38 and 68W39 have shrinkage limits of 10 and 13 and this is considerably below standard Proctor optimum moisture for these samples which are in the range of 19. Sample 69W35 has a shrinkage limit of 23 which is slightly higher than Proctor optimum moisture. The shrinkage limit on sample 69W35 is somewhat higher than normal for material with this LL and PI. This may be due to the fact that sample 69W35 represents a surface soil and with a higher organic content the susceptibility to shrinkage may be less.
- B. <u>Compacted Density</u>: Standard Proctor compaction tests were made on all of the samples submitted. The maximum dry density obtained ranged from 96.5 pcf to 108.5 pcf.

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C. Shear Strength: Consolidated undrained triaxial shear tests were made on CL sample 69W35 and on CH sample 69W38 to represent the range of materials submitted. The tests were made at 95 percent of standard Proctor density at saturation. The test data obtained are summarized as follows:

Sample No.	Classi fication	Test yd % Proctor	Degree of Saturation	Shear Stre	ength Value c psf
69W35	CL	94.7	91.2-92.5	19	875
69 w 38	CH	95.1	96.6-97.7	5	925

SLOPE STABILITY

The stability of the proposed slopes was checked with a Swedish circle method of analyses. Analyses were made for the embankment only at the maximum section and for the embankment and foundation at the centerline station 15+50 section. A phreatic line was assumed from emergency spillway elevation to a drain at c/b = 0.6 and drying cracks were assumed from the embankment surface to the phreatic line as shown on the attached slope stability summary.

For the section at centerline station 15+50 the foundation strength was assigned in accordance with the shear test data for each stratum. The lowest factor of safety obtained for either slope was 1.83 and this was obtained on upstream slope for the embankment only section. Full drawdown was assumed. The factor of safety of a $2\ 1/2$:1 downstream slope without a drain would be in the same range as that obtained on the $2\ 1/2$:1 upstream slope with the full drawdown condition. A summary of the analyses is attached.

SETTLEMENT ANALYSES

The test data indicate that the CL alluvium at centerline station 15+50 will consolidate about 0.8 foot under the proposed loading. Based on a comparison of blow count, we estimate that the CH stratum at centerline station 18+50 has a consolidation potential of less than 0.25 foot and that the consolidation potential of the CL at centerline 14+20 may be intermediate between 0.8 foot and 0.25 foot. We assume that the consolidation potential of the sandy zone at the three locations referred to above will be comparable although this is not known for sure because undisturbed samples were not obtained.

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Based on field classification and deleniation of material, the low blow count CL (N=2) encountered in test hole #2 is present in channel area. A comparison of material indicates that the consolidation potential of this type of material will probably exceed 0.06 ft/ft. If so, the consolidation potential at centerline station 10+60 could approach 0.4 foot in the alluvium overlying Kansan till.

SEEPAGE ANALYSES

The factor of safety against heaving at the downstream toe was computed with the blanket aquifer equation. The assumptions were $k_{\text{b}} = 0.001$ fpd, $k_{\text{f}} = 100$ fpd, thickness of blanket = 22 feet, thickness of aquifer = 14 feet, reservoir head = 23 feet. Based on these conditions, the factor of safety against heaving was 1.91.

Seepage losses were very roughly estimated using Darcy's equation Q = kia. Assuming a hydraulic gradient in the aquifer of about 0.1 and a k of 100 fpd, the computed seepage loss is 1.1 cfs for a 14-foot thick aquifer 700 feet wide. If a hydraulic gradient of 0.01 is assumed, the computed seepage loss is O.ll cfs for the same conditions. A gradient of 0.1 is about equivalent to the short path from the upstream toe to the downstream toe through the aquifer. The 0.01 gradient is slightly larger than gradient in the aquifer computed with the blanket aquifer equations. Based on these assumptions the computed seepage loss through the aquifer falls in the range of 0.1 to 1.0 cfs. Estimates computed in this manner should probably be doubled if seepage losses are a factor in design. It's significant that the seepage losses estimated above are based on an assumed permeability rate, and if more accurate losses are required then field permeability tests should be made in several locations to determine the permeability of the aquifer and the permeability of the natural blanket.

CONCLUSIONS AND RECOMMENDATIONS

- A. Site Preparation: The left abutment is relatively steep in some areas. We suggest that it be flattened to obtain a uniform slope and to facilitate bonding between fill and foundation.
- B. Cutoff: In general we concur with the cutoff depths suggested in the engineers investigation report for this structure. The suggested trench depth is relatively shallow on the left side of the floodplain and this is an area of CH soils. We suggest careful examination of the trench in this area during construction to insure that the trench bottoms below drying cracks that may exist. We suggest that the trench backfill be compacted to a minimum of 95 percent of standard Proctor density. The borrow materials are quite susceptible to cracking upon drying so we suggest that extra precautions be taken to insure that cracking does not occur in the natural material or in

Lorn P. Dunnigan

Subj: ENG 22-5, Missouri WP-08, Grindstone-Lost-Muddy Creek Watershed, Site No. C-3

the fill during placement. A placement moisture content near optimum is suggested.

C. Principal Spillway: The proposed conduit location crosses the centerline of dam at centerline station 15+55. The total consolidation potential at this location is estimated to be in the range of 1.3 feet. The investigational data indicates that the foundation conditions along the proposed alignment are fairly uniform.

The potential conduit elongation has been estimated to be in the range of 0.015 ft/ft at the proposed location. This estimate assumes a compressible foundation 33 feet thick with a consolidation potential of 1.3 feet.

The blow count data obtained in test hole 9 indicates that the foundation consolidation will be significantly less at centerline station 18+50 than at the proposed location, centerline station 15+55. Based on a comparison of blow count and consolidation test data for sample 69W16 we estimate the consolidation potential at centerline station 18+50 will be in the range of 0.75 foot. These data indicate a potential elongation in the range of slightly less than 0.009 ft/ft.

If it is possible to shift the conduit to the vicinity of centerline station 18+50 additional blow count tests should provide a good basis for determining foundation conditions. If the conduit is located in the CH area then the trench should bottom below the zone of cracking and backfill should be like that suggested under cutoff.

D. Drainage: The cutoff trench will bottom in slowly permeable CL and CH throughout its length and computations, based on an assumed permeability in the sandy stratum, indicate that uplift at the toe will not be a problem with the proposed reservoir height unless the conditions upstream and downstream are significantly different than at centerline. The investigational data does not show a need for a drain and a drain would result in more underseepage. There are two reasons why you may want to consider a drain, however, (a) to keep the downstream toe dry and (b) the preconsolidated surface zone of alluvium may be quite brittle and subject to cracking with non-uniform foundation consolidation. The magnitude of differential consolidation in the alluvium is not known.

A trench drain located at about c/b = 0.6 that penetrates the foundation about 4 or 5 feet would help protect against either of these conditions.

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E. Embankment Design:

1. Placement of Materials: The borrow materials represented by samples submitted should be placed as homogeneously as possible. As pointed out previously these materials are susceptible to cracking upon drying and for this reason it would be desirable to place the CH in the interior section if possible. The test data indicate that the surface soil like sample 69W35 is less susceptible to cracking than the deeper soils and for this reason we suggest that surface soils be placed at the surface of the embankment if possible.

We suggest that all of the materials be placed at a minimum of 95 percent of standard Proctor. Placement should be near optimum. We suggest extra precautions to prevent drying cracks during placement.

- 2. Slopes: The data indicate that the proposed slopes have acceptable factors of safety.
- 3. Settlement: An overfill allowance of 1.25-foot is suggested to compensate for residual consolidation in the fill and foundation.

Prepared by:

Lorn P. Dunnigan

Attachments

cc:

James M. Dale, Columbia (2) Project Office, Columbia E. D. Butler, Lincoln

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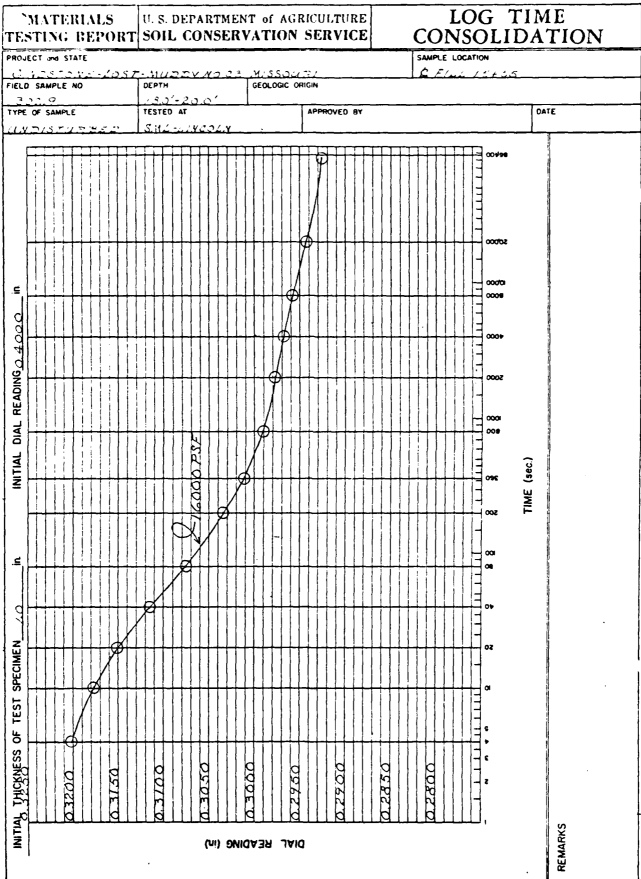
SOIL PÉCALUICS LABORATORY BATA Min. 1811s 3. PROFILENTS 20 -35 PASSING PASSIN 18 × See See CLASS. CL נוצ SR 20 ゴ <u>19/08</u> 9 ار از کرا 67 3 % Ξ - <u>:</u> ≲g Chatt \$5 ¥: U S DEPARTMENT OF AGRICLETIME SOIL CONSTITUTION SERVICE 70 90 NE 70 1837924 SV 0351784613 BAJANIZELG SIAS MYSTS 34 61 93 100 5 2 92 29 3 32 11 2 18 7.2 35 61 20.0 30 29 55 80 00 9 13 77 81 3544 22 27 56 Ī 7 77 8 17 # m 2 - P 28-23 18-19 24-2 19-50 20.8 20.8 15-1 1-9 1 ۶. Grindstone-Lost-Muddy, Site Jar Jar Jar Jar Jar Jar Jar (WP-08) £ F111, 13+00 £ F111, 14t20 € F111, 14+20 € F111, 14+20 £ F111, 14+20 4 Fill, 17+00 4 Fill, 17:00 MISBOURI 6.1 6.2 5.2 6.3 4.9 8.1 8.2 = 89/61/9 1169 25 27 2.[98 œ; 켮

8.0 3 Soil accounce isocastor pala 25.8 [22] 3 23 3.15° প্র 1 1 **>**1 3 25.7 30 .. 1,0 210 Misson Medit 76.5 ii. 7 Я CH HS CH 7 4318 30 43 11 6 84 8 6 Lyft 18 ~ -3: 3; ÷ ; finite by per neicut S€ 2.3 State Safe destination (artists as response := 2 I **4**3 18 4958 3.8 # 5 # 5 20 28 33 ŧ . ,vi 0 11: 67 8 1 7 100 10. C-3 29-30 35-38 18-19 26-27 1-21 0-2 1-9 L. Bug Grindstone-Lost-Muddy, Site Jar Jar Jar Jar Jar Jar € Fill, Site 17+00 Borroy C+50, 12:00, MISSOURI (WP-08) 18+50 £ F111, 18+50 £ F111, 18t50 € F111, 17+00 £ F111, 18+50 € F111, 8.3 103.1 4.6 9.1 9.3 9.4 9.5 H69 Z, 2 3 8

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			Grindstone-Lost-Muddy, Site No.C-	L.Bag 2-6	L.Bag 0-4.	L. Bag	L. Bag	Г. Вав 4-8	L.Bag 0-2.	Г. Вац 2.5-	Г. Вав 6-5
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_		141.0 E P M 18	Ĭ	103.2 Borrow, C+50, 12+00,	105:1 Borrow, E+00, 20+00,	105.2	108.1	108.2	110,1	110.2 Burray, 1100, 22100,	110.3 Borrow, 1100, 22:00,
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6.1.2 6.1.2		Page 120	169	92	3	A	39	01	4	्र व्य	\$
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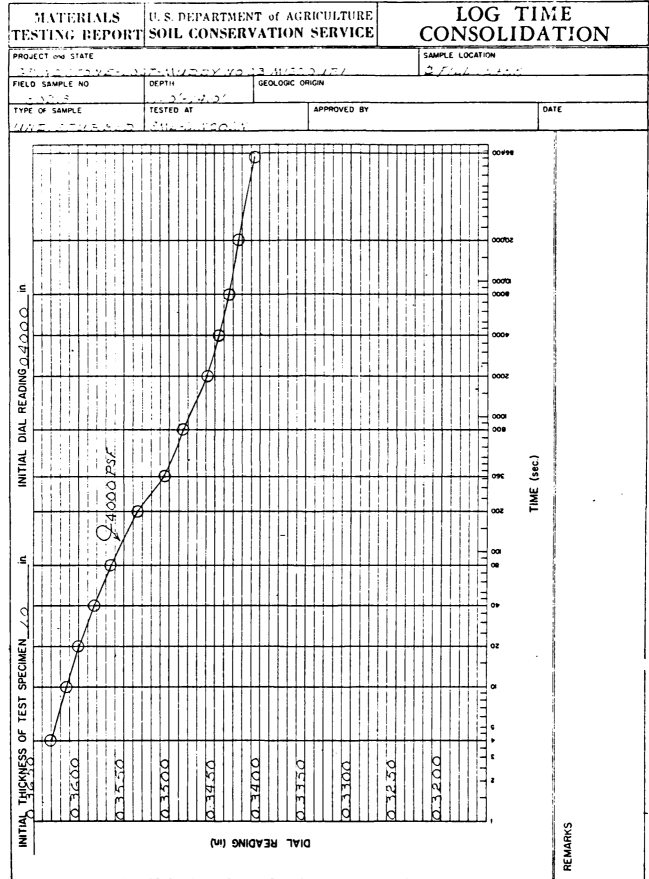
MATERIALS TESTING REPORT	U. S. DEPARTMENT of AGRICU SOIL CONSERVATION SE		ION TEST
PROJECT and STATE	**************************************	SAMPLE LOCATION	
FIELD SAMPLE NO.	DEPTH GEOLOGIC ORIGIN	IV'UM	
TYPE OF SAMPLE	TESTED AT	ROVED BY	DATE
1	Sui-inveolv	LPD	7-18-68
CLASSIFICATION		TEST SPECIFICATIONS:	
Gs LL	<u> 35 Pl_/6</u>	Saturated at Start	•
INITIAL DENSITY 7			
INITIAL VOID RATIO,	e, ०.५८७%		
COMPRESSION INDEX,	Cc _0.17		
0 .1	.0	10	. 100
0.70 (•) 0.65 0.50			PERCENT CONSOLIDATION
CONSOLIDATION (cv.)	3 0.4 0.5 1.0 20 3.0 CONSOLIDATION	0 40 50 10 20 30 40 NG PRESSURE / S/F	50 100
REMARKS			

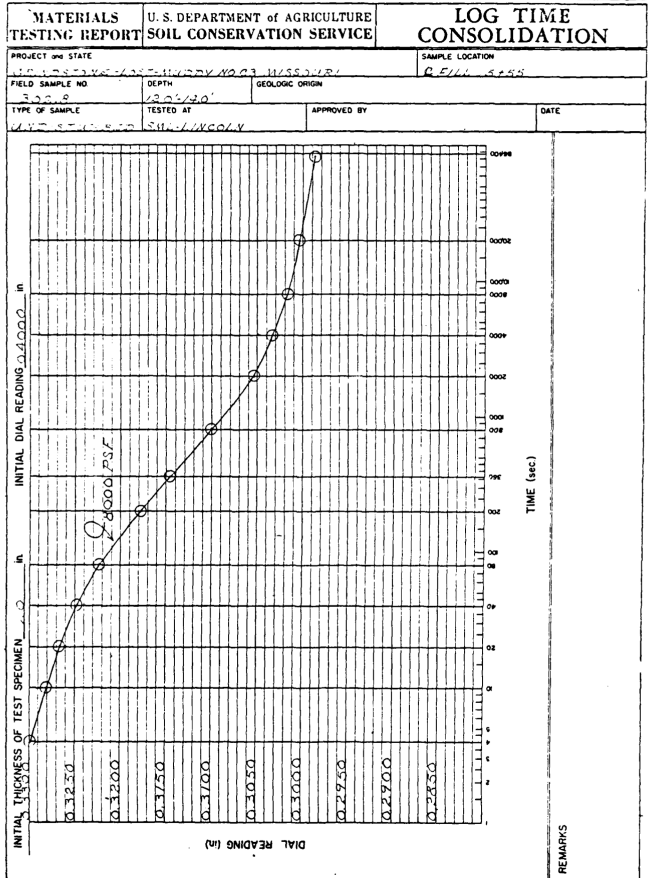


MATERIALS TESTING REPORT	U. S. DEPARTMEN SOIL CONSERV			LOG TI CONSOLID	ME ATION
PROJECT and STATE			_	SAMPLE LOCATION 2 FILL STATE	
FIELD SAMPLE NO	DEPTH	GEOLOGIC OR			
1	ESTED AT		APPROVED BY	-	DATE
21. VIII 25 - 1/77 25 - 1	13.47.7.7.07	. <u>Y</u>			1
INITIAL THICKNESS OF TEST SPECIMEN OF INITIAL DIAL READING 3.42000 in Distriction of the second of t		DIAL REAL	0.33200	00000000000000000000000000000000000000	*EMARKS

PROJECT and STATE	: 11 (FTY YO C		SAMPLE LOCATION	
TELD SAMPLE NO	DEPTH	GEOLOGIC ORIGIN Alluviu	m	
TYPE OF SAMPLE	TESTED AT	APPROVED BY		DATE
1.12			PD	7-18-68
CLASSIFICATION	-		SPECIFICATIONS:	
G _s LL	<u>45</u> PI_	26	rafed a T Start	
INITIAL DENSITY 7	1.47			
INITIAL VOID RATIO,	e, <u>0.8/62</u>	_		
COMPRESSION INDEX,		<u>-</u>		
Q .1	1.0		Ю	100
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0.75			1111111	
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3065	<u> </u>			ACE.
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0.55				5
CONSOLIDATION (C.)				
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N S S S S S S S S S S S S S S S S S S S				
3			 	
· 0.1	1.3 0.4 0.5 1.0	20 30 40 50 Consolidating Pressu	10 20 30 40 HRE J-J S-F	0 50 100
REMARKS				

S		FIELO	-	M
	SAMPLE	SAMPLE NO	TING REPORT	IATERIALS
	TESTED AT	21:21	SOIL CONSERVAT	U. S. DEPARTMENT of
	APPROVED BY	DLOGIC ORIGIN	rion service	of AGRICULTURE
a c	00000000000000000000000000000000000000	2 5/1 15:15	CONSOLIDA SAMPLE LOCATION	LOG TIM
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TE	MATERIALS STING REPORT	U. S. DEPARTMENT of SOIL CONSERVATION	AGRICULTURE ION SERVICE	LOG TI	ME ATION
	JECT and STATE			SAMPLE LOCATION	
FIELD	D SAMPLE NO.		OGIC ORIGIN		
TYPE		TESTED AT	APPROVED BY		DATE
44	NT/ST/202 .	3112-2017332.Y			-
INITIAL THICKNESS OF TEST SPECIMEN 10 IN INITIAL DIAL READING 2 4200 in	7.EU000 7.5.F.	D 27 20 0 27 22 0 0 27 22 0 0 0 0 0 0 0 0	025500 025500 025500	2000 2000	REMARKS
	1	(is distinct and			RE W

43 = 127 x 27 2 x 4 3 x 5						LA6	BURATURY NO 2 11/7
MATERIALS TESTING REPORT	1			AGRICUL ON SER	I .	SOIL PERM	EABILITY
PROJECT and STATE		·		<u> </u>		SAMPLE LOCATION	
FIELD SAMPLE NO.	HT430			GIC ORIGIN		SE/11 15+5	5
TYPE OF SAMPLE	ı	-/- <u>-</u> ///	<u>l</u>	APPRO	VED BY		DATE
CLASSIFICATION CL	SMY	·LINCO	<u> </u>			<u> PD</u>	7-18-68
CEASSII ICATION C.S.				LL48	<u> 126</u>	SPECIFIC	GRAVITY
TEST NO.		2000	4080	5000	4	G _s (-) #4	2.67
INITIAL MOISTURE	%					G _S (+) *4	
DRY DENSITY 0 pc		1.52	1.56	164		G _m (Bulk)(+) [#] 4	
VOID RATIO		0.76/9	0.7085	0.6324		TEST SPECIFICATION	
PERMEABILITY COEF	PD	200079	0.00030	0.00012		Consolidation S	
PERCOLATION COEF							
H/L DURING TEST			<u> </u>				
0.85 0.80 0.75 0.70 0.65 0.65	0000	, k	= OOO	S Fpd	COEF (k)	PD 1X10-1	009
REMARKS							

TESTING REPORT	U. S. DEPARTMI SOIL CONSEI			SOIL PERM	EABILITY
PROJECT and STATE				SAMPLE LOCATION	'
FIELD SAMPLE NO	DEPTH	GEOLOGIC (DRIGIN	·	·
TYPE OF SAMPLE	TESTED AT	·	APPROVED BY	LPD_	7-18-68
CLASSIFICATION さん		•	L <u>2연</u> PI <u>/국</u>	SPECIFIC	GRAVITY
TEST NO.	2260 4	ාරී ය රිය	30 4	G _s (-) [#] 4	2
INITIAL MOISTURE	%			G _s (+) *4	
DRY DENSITY G g/c		59 /3	<u> </u>	G _m (Bulk)(+) #4	
VOID RATIO	1,68250		392	TEST SPECIFICATION	
PERMEABILITY COEF	PD 0.0009/0	0001200	0006	- Falling Head Fer Consolidation	sample
PERCOLATION COEF				_ }	
H/L DURING TEST					
0.70 PATIO (e)		g o PERME	ABILITY COEF	(K) FPD /x/o ⁻²	00 89

4					LAG	SORATORY NO DELA S
	. DEPARTM				SOIL PERM	EABILITY
TESTING REPORT SOI	IL CONSE	ERVATI	ON SERV	VICE	JOIL I LIKI	BILDIEIT
PROJECT and STATE	<u></u>				SAMPLE LOCATION	_
FIELD SAMPLE NO DEPTI	<u>ИИДДУ Л</u> Н	GEOLO	GIC ORIGIN		C F/11 15+55	<u> </u>
TYPE OF SAMPLE TEST	5'-20.0'		APPROV	ED BY		DATE
LYDIS TURBED SM		N			PD	7-18-68
CLASSIFICATION CL			LL <u>3.5</u>	PI <u>/6</u>	SPECIFIC	GRAVITY
TEST NO.	lecco le	1020		4	G _s (-) *4	2.65
INITIAL MOISTURE %	1	4.C.'O.O.	0.000		G _s (+) *4	
DRY DENSITY D pot	161	1.64	1.70		G _m (Bulk)(+) *4	
VOID RATIO			0.5632	<u>-</u>	TEST SPECIFICATION	
PERMEABILITY COEF	000/8				Falling Head Pen Consolidation	
PERCOLATION COEF						
H/L DURING TEST						
0.70 PATION O.60 O.55 O.50 O.55 O.50 O.50 O.50 O.50 O.5	50	80	© O. O. O. O. O. O. O. O. O. O. O. O. O.		2 2 2 2 3 FPD /x/o ⁻¹	009

USDA-5CS-HTATTSVILLE MD 1946

MATI TESTING	ERIA F RE	LS PORT	U.S. DEI	PARTMENT ONSERV	of AGR	SERVICE -	ΓRIAX	IAL S	HEAR	TEST					
PROJECT and		- مے بر	ر ۱۰۰۰	ツンクヘジ	CITE C	- 3 - 11/450		E LOCATION	T+55						
FIELD SAMPLI	E NO.		OEPTH		GEOLOGIC O										
TYPE OF SAL	40.5	0	TESTED AT	- LINC	1/1/	APPROVED BY	00		DATE 7-19	1-68					
	1	NDEX	TEST DA	TA			SPECIMEN			TYPE OF					
uscs	C.F		_; LL_ <u>_</u>	9_; PI_		HEIGHT				TEST					
% FINER	(mm):		2 <u>/ </u>	; 0.005 <u>-</u> 4	23_:	MATERIALS METHOD OF			1	CU CU					
Gs (-#4)	2			4)		FROM A	V UNDIS	TU:550		20 C					
l	_			cf; w _o		MOLDING M			A VIMILIM	CD 🗔					
			Р	cf; w _o		MOLDED AT		T	XIMUM						
	DRY DENSITY MOISTURE CONTENT, % TIME OF MINOR DEVIATOR AXIAL INITIAL CONSOLI- DATED DOF AT START OF DATION STRESS OI - O3 FAILURE, 19/cc 1/562 1/562 25.1 95.4 25.1 5.87 10 === 7														
pcf 🖂				-	AT STAR	T OF	1	l .		1 .					
							<u> </u>			 					
1.555	1.4	558		25.3	95.1	25.2	5.48	.20	44.3						
1.549	/ . 5	52		25.0	93.5	124.8	5.77	30	45.9						
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	_ 0)	10	20	DEVIATO	R STRESS	$(\sigma_1 - \sigma_3),$	psi							
%	٥														
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STRAIN (E),	10														
TRA) - 12961	7									
S						7-4/									
	120					20F3) (301757								
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SHEAR STRESS (t), psi		*****													
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REMARKS	<u> </u>	ر مرس		TUESL N		MAL STRES	S (0), psi		} AHN.						
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USBA 8CS HTATTSVILLE MB 1444

MATEI TESTING						of AGI			TRIAX	CIAL S	HEAR	TEST			
PROJECT and ST	ATE	به سود،	1	τ , • • .	2015	, ,,,, ,,,,,		general a	SAMPL	E LOCATION	ハナナー				
FIELD SAMPLE N	10		DEPTH 12 -		, /	GEOLOGIC	ORIGIN	1011				!			
TYPE OF SAMPL	E	cen	TESTED	ΔT,	Line		APPE	ROVED BY	.PD	······································	DATE 7-/	9-58			
		NDEX	ΓEST	DATA					SPECIMEN			TYPE OF			
uscs	2/		; LL_	43	_; PI _	26									
% FINER (m	im):				0.005 <u> </u>	75_ :	1		TESTED PA		_	CU T			
G _s (-#4)		62	_; Gs (+#4)			1	PORC A	י ציפיאט יא	TUC5.50					
STANDARD: MODIFIED:	_						Ι.		101STURE 「% (MUMIYA	CD			
			·····	_ 001					,	7	, !	AXIAL			
INITIAL C	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$														
	pcf				-				1	1		FAILURE,			
1.46											15.7	1			
1.52		59			30.0			28.6	6.02	30	153	7			
1.51		59			28.2	98.		24.8		40	350				
ļ -						DEVIAT	OR	STRESS	$(\sigma_1 - \sigma_3),$	n si		<u> </u>			
	0 0)	10		20	30	· · · ·	40	50	<u>60</u>	7:	<u>eo</u>			
*	_						<u> </u>								
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STRAIN	10						3								
STR						uof	5L								
	20		23131	2											
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		c	-67	' <u>5</u>	_psf										
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SHEAR STRESS (t), psi							$\equiv \pm$	#							
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25115115				<u>.</u>					SS (σ), psi		C 3/1/2				
REMARKS	TE	5180	e /	VATU	esti	V1015	TUE	25			V.				

MATERIALS TESTING REPORT				ΓRIAX	IAL S	HEAR	TEST
PROJECT and STATE	7 111 274 ST	. 0. :		SAMPLE	LOCATION		
FIELD SAMPLE NO	DEPTH ,	GEOLOGIC O	RIGIN		<u></u>		i
TYPE OF SAMPLE	TESTED AT /	,	APPROVED BY	`		DATE	
	2102 - LIVO	2/11/	<u> </u>	SPECIMEN	DATA	<u> </u>	TYPE 05
uscs	EST DATA	16	HEIGHT 3			1. 2 "	TYPE OF
% FINER (mm): 0.002_			MATERIALS			,	UU T
0.074 (* 200) <u>53</u>		METHOD OF	PREPARAT	10N 725	11110	CU T
G _s (-#4) 2.65			FROM AN			1305 P	□ □
STANDARD: Y _d MAX MODIFIED: Y _d MAX			MOLDED AT	-		XIMUM	CD
DRY DENSITY			TENT, %	· · · · · · · · · · · · · · · · · · ·			
INITIAL CONSOLI-	START	DEG OF SA		TIME OF CONSOLI-	MINOR PRINCIPAL	DEVIATOR STRESS	STRAIN AT
pcf DATED	OF TEST	AT STAR	-	DATION (hrs.)	STRESS	$\sigma_1 - \sigma_3$ (psi)	FAILURE, E (%)
153 1.61	28.4	100	25.2	(3. 73	σ ₃ (psi)	104	9.0
1.51 1.62	27.9	9.3.0		6,40	.20	201	11.0
1.51 1.65	25.9	100	23.7	6.60	(h) \(\)	11.1	90
1.57 1.64	26.3	100	23.4	620	2142	300	5.3
1.54 1.63	25.6	DEVIATO	R STRESS	(6) - 63	psi 40.5	<i>50.1</i>	//./
\$° 0	13-20-		42 	<u>50</u>	<i>(,</i> 0		0 <u>5</u>
	V	7		,			
(9)							
STRAIN 0/		1	251 1 2				
STR		201	25' 7		1 20		
\20	1		<u> </u>	المسترار مجم	Lp.5751		
10P3	13/251						
SHEA	R PARAMETERS						
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U.S DEPARTMENT of AGRICULTURE | COMPACTION AND MATERIALS THE FING REPORT SOIL CONSERVATION SERVICE PENETRATION RESISTANCE Grindstone-Lost-Muddy # C-3 Missour LOCATION Borrow 22 + 00 APPROVED BY GEOLOGIC CRIGIN __ 1.120 SML-LINCOLN ___ LL 47 PI 22 CURVE NO. 7 OF CLASSIFICATION ___ MAX. PARTICLE SIZE INCLUDED IN TEST <# " STD. (ASTM D-698) 🖾; METHOD 🛕 SPECIFIC GRAVITY (G_s) $\begin{cases} MINUS NO. 4 & 2.59 \\ PLUS NO. 4 & \end{cases}$ MOD (ASTM D-1557) ☐; METHOD _ OTHER TEST [(SEE REMARKS) RESISTANCE, PENETRATION 1000 500 125 95.5 pct MAX. Yd 22.0 % OPT. MOIST. 120 NATURAL MOIST. p c d 115 SOIL, COMPACTED //0 105 Coo lie volumenton TURNON GO 100 DEN DENSITY DENSITY 95 90 18 22 24 MOISTURE CONTENT, PERCENT OF DRY WEIGHT REMARKS

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PROJECT ON STATE Grindstone - Lost - Muddy # C-3 Missonal FIELD SAMPLE NO LOCATION DEPTH											
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MATERIALS TESTING REPORT	U.S. DEPARTMENT OF AGRICULTURE SOIL CONSERVATION SERVICE	COMPACTIO PENETRATION :	N AND RESISTANCE								
PROJECT STATE Grinds tone Lost - Muddy # C- 3 MISSUUR FIELD SAMPLE NO LOCATION DEPTH 110.3 BOYYOW I too, 22+00 G.0-9.5 GEOLOGIC ORIGIN TESTED AT APPROVED BY DATE											
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APPENDIX E

DIVISION III

ENGINEER'S REPORT

USDA - SCS

MAY, 1968

Engineer's Report - Investigation of Dam Site C-3 Grindstone-Lost-Muddy Creek

Harold B. Tomsend

5-22-68

CORE TREMCH: Recommended Donth:

Statio	**-	Elevation
3+40 5+50	3:1 End slope	953.0 950.0
7+50	3:1 End slope - Lt. Fmrg.	951.0 Sow.
9+90		953.0
10+50		920.0
11+00		920.0
12+00		925.0
13+00		925.0
19+00		9 3 0•0
20+00		931.0
21+00		933.0
22+00		936.0
23+00		9LO.0
23+50		945.0
24+20		961.0

The recommended core trench will provide a good cut off except for the SN and GM materials found below elevation 910.0. This material is covered from 12 ft. to 22 ft. with GL material and scepace from the pool will be very low. Foundation drains should not be needed to remove seepage from the foundation surface near the too of the dam, however, the final decision on this can be made after the SML has completed its tests.

STREAM CHAINTEL CLEAN CUT: Stream channel clean out is recommended. It will be about 2 ft. deep in the center of the channel and is generally confined to the existing channel. The extent of the clean out has been shown on the Geologist's field sheets.

SIOPING CHANNEL BANKS: The left channel bank between station 10+00 and 10+50 is covered with timber. The clearing and foundation stripping operation will result in a slone of approximately 2:1. Also, the bank will intersect the dam as a curved surface rather than a flat plane.

USE OF EXCAVATED MATERIALS: With proper scheduling of the construction operations all excavated materials except foundation stringing can be utilized in the dam and emergency spillway (moisture permitting).